



Department of
Resources Recycling and Recovery

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September 8, 2021

To: All Prospective Proposers

RE: Assessment and Monitoring of Disaster Debris and Hazard Tree Removal, DRR21048

Addendum No. 2
To the Request for Proposal

1. Attached is a list of all businesses who have expressed an interest in the contract to date (Attachment 1).
2. The Special Provisions has been revised (revision date of September 8, 2021) with corrections where text additions are displayed in **bold** and underlined and text deletions are displayed in strikethrough text (i.e., strike). This Special Provisions will replace the previous Special Provisions in its entirety.
3. The RFP has been revised (revision date of September 8, 2021) with corrections where text additions are displayed in **bold** and underlined and text deletions are displayed in strikethrough text (i.e., strike). This RFP will replace the previous RFP in its entirety.
4. Below is a bulleted list of important changes contained in the revised RFP, not addressed by any of the Proposer questions submitted. This is not an inclusive list of all revisions.
 - The Process Schedule has been revised to require proposal packages now due by September 14, 2021.
 - The Contract Budget has now been revised to \$65,600,000.00.
 - Lake County has been added to the list of counties being served under this RFP
 - Butte County has been removed from the list of counties being served under this RFP
 - The Disaster Debris Hazard Tree Removal Invitation for Bids (IFB) will result in two awards and thus two Debris Removal and Hazard Tree Removal (DDHTR) Contractors. The A&M Contractor will be responsible for providing assessment and monitoring staff to support both Operations. These Operations are divided as listed below:
 - Operation 1 includes: Lassen, Plumas Siskiyou, Tehama, and Trinity counties
 - Operation 2 includes: El Dorado, Alpine, Placer, Nevada, and Lake counties
 - The Total estimated number of properties and hazard trees that may enter the state program, for both Operations, now include approximately 1,781 residential and commercial properties. Approximately 48,621 Hazard Trees may require assessment and, if eligible, subsequent removal.

- Updated parcel and tree counts per county. See the table on page 1 of the RFP
- The two Disaster Debris and Hazard Tree Removal (DDHTR) Contractors will together be providing up to roughly eighty-two (82) debris removal crews and thirty (30) hazard tree removal crews. The overall operational goal is to remove all debris from the ground, in all counties, within 3 months time of issuing the DDHTR Contractor's notice to proceed, which is now estimated to be issued by the end of October. Hazard tree removal will safely follow the debris removal operations.
- Expedited lab analyses rate has been added to the RFP text, when the A&M Contractor is directed by the IMT to run expedited analytical sample analyses (24-hour lab analysis turn-around-times) will be reimbursed at a fixed rate of 2 times Proposer's laboratory base rate rates per COC for the listed constituents.

5. The following questions were received during the Questions and Answers period.

- Q1 Are the following positions subject to prevailing wage requirements per DIR determination NC-63-3-9-2020-2, because it appears these positions will require inspection of contractor's work under a public agency contract: Debris Assessments or Removal Monitor, Hazard Tree Assessments or Tree Removal Monitor, Bridge Engineer?
- A1 Potential bidders are advised to consult with DIR for issues regarding prevailing wage. At this time, CalRecycle is not aware of any specific direction that the identified positions are covered under prevailing wage, but potential bidders shall consult with the Department of Industrial Relations for final determinations regarding prevailing wage.
- Q2 Are there any other positions subject to prevailing wage requirements per DIR determination NC-63-3-9-2020-2?
- A2 Potential bidders are advised to consult with DIR for issues regarding prevailing wage's applicability to specific positions listed in the RFP. At this time, CalRecycle is not aware of any specific requirement that prevailing wage is applicable to the positions listed in the RFP but potential bidders shall consult with the Department of Industrial Relations for final determinations regarding the applicability of prevailing wage.
- Q3 There are a number of positions listed in Exhibit A that aren't required to include professional resumes in the proposal. For example, Bridge Engineer, Certified Asbestos Consultant, and Arborist. If these positions aren't required to be identified by staff resumes, how do we address the requirement to include licenses for CAC, Arborists, engineers, and others, as noted in p. 3 of RFP?
- A3 It is up to the Proposer to provide licenses for all staff for which licenses are required, by way of current license or registration numbers.
- Q4 On page 6 of the Notice to Proposers, under Definitions, Cleanup Goal Report, the RFP reads: Cleanup Goal Report: The scope of work consists of collecting soil samples from across the fire impacted areas. Samples are collected from geologic units identified in

the Cleanup Goal Plan within each geologic formation within the burn scar. The most up to date California and Federal health-based and hazardous waste standards are then compiled to evaluate cleanup goals for the burn scar area's geologic units. Background levels of heavy metals are considered when determining cleanup goals to ensure that resources are not allocated to removing soil concentrations which may be above the health-based standards but are not related to the debris from the incident. The 95UTL statistic is used to identify the background concentration for each metal within each geologic unit. Typically, the regulatory goals evaluated in developing the Cleanup Goals consist of the most updated versions of the following: (1) California Department of Toxic Substances Control, Human and Ecological Risk Office, Note 3 (HERO Note 3); (2) California Environmental Protection Agency, Revised California Human Health Screening Levels (CHHSL), (3) California Hazardous Waste Total Threshold Limits Concentration (TTLC), California Code of Regulations, Title 22, Chapter 11, Article 3, and; (4) U.S. EPA Regional Soil Levels (RSL). However, in Item 7, p9 of Exhibit A, the description of the Cleanup Goal report reads as follows:

BACKGROUND SOIL SAMPLING PLAN AND CLEANUP GOALS REPORT

Contractor shall identify regions with potentially differing soil types within the incident footprint. Soils in the vicinity but not in the ash impacted area shall be collected and sampled to establish the naturally or anthropogenic occurring metal concentrations around the Incident. These samples shall be analyzed for CCR Title 22 metals by a California Environmental Laboratory Accreditation Program. These samples shall also be analyzed for moisture content which the Contractor shall use to correct the metals concentration to determine dry metals concentrations from analytical results.

Contractor shall have a sufficient number of laboratories and Contractor staff available to support the number of air, soil, asbestos, and water samples anticipated throughout the operation to meet the required turn-around times. The turn-around time shall not exceed seven (7) days, unless otherwise directed or approved by CalRecycle.

"Soil types" is different than "Geologic Units." Please clarify whether CalRecycle is anticipating developing cleanup goals based on geologic units or soil types. Soil type seems like a better criteria, as we are excavating in the soil, not the geologic unit, usually, and the underlying geologic unit may not be related to the soil type.

A4 Cleanup Goals shall be developed utilizing soil types.

Q5 Notice to Proposers P 3. Senior Biologist shall demonstrate the she/he is a USFWS Qualified Biologist. Please clarify how USFWS Qualified Biologist is determined.

A5 Proposers are advised to review the below reference from the US Fish and Wildlife Service:

<https://www.fws.gov/humancapital/factsheetpdfs/qualificationrequirementsfinal.pdf>

Q6 Exhibit A p 7, Item 3. This item requires the consultant to supply water trucks, with the intent of suppressing dust throughout the operations area until the DDHTR contractor can mobilize trucks to the area. Water trucks are usually a contractor item, not a

consultant item. Would we need to team with a contractor who can supply water trucks?

- A6 Before the DDHTR contractor will mobilize to the job, it will be the consultant's responsibility to provide water truck services. It will be up to the consultant to decide how these services will be performed or subcontracted out.
- Q7 Regarding P. 77 of RFP: HISTORICAL AND CULTURAL PRESERVATION MONITORING INITIAL TASKS: Will CalRecycle assist contractors with the bulk collection of digital site file data from the CHRIS Information Centers prior to the onset of startup?
- A7 CalRecycle and CalOES will assist contractors.
- Q8 Please confirm that outreach and consultation with all recognized tribes will have been initiated prior to the onset of startup and that contractors will be provided with all details on such engagement.
- A8 Contacts with recognized federal and state tribes has commenced. The A&M Contractor will assist with the consultations.
- Q9 For future CalRecycle RFPs in 2021 - will the winning bidder for this contract be excluded from future RFPs for this season?
- A9 Award of this Contract will not automatically disqualify the Contractor from proposing on other CalRecycle contracts for assessment and monitoring services, provided the Contractor has sufficient resources to perform both contracts. CalRecycle anticipates that future solicitations will prohibit Proposers from proposing staff actively working under this Contract or otherwise allocating resources in a way that could impact performance under this Contract.
- Q10 Supervising Environmental Unit Leader is mentioned as number 3.6 in the Professional Resumes - but there is not "Job Description & Experience Requirements" for Supervising Env Unit Leader. What description, experience & education should be used for the Supervising Env Unit Leader?
- A10 See answer 24.
- Q11 For Duplicative Staff - is CalRecycle only referring to senior staff named on the org chart for the bid? Or actual personnel working on the projects?
- A11 The duplicative staff clause on Page 32 is in reference to all personnel working under current CalRecycle fire recovery contracts. It is not limited only to senior staff.
- Q12 Based on existing containment percentages of the Dixie & Caldor fires - do you expect to delay the start day for this RFP?

A12 No. However, deployment to certain fires or portions of fires may be delayed due to firefighting activities, at the direction of the IMT.

Q13 SUBMISSION REQUIREMENTS

Per the list of required items in Attachment A, shall the following items be included in the submission package? If yes, in which section shall they be included? a.
ATTACHMENT B – Sample Standard Agreement; ATTACHMENT C – DRR21048 Attachment C Cost Summary Template; ATTACHMENT D – DRR21048 Attachment D Standard Invoice Template; ATTACHMENT E – SB/DVBE Subcontractor Payment Certification Form.

A13 No. Please see Attachment A which states "The following attachments are included for reference:" They are for your reference only and shall not be submitted with your proposal.

Q14 SUBMISSION REQUIREMENTS

Shall Attachment A be completed and included in the proposal submittal? If so, shall it be included in the Administrative Requirements section?

A14 Not required. Please see Attachment A which states "Please use this checklist to assist in the preparation of your Proposal package..." It is for your use and is not a required submittal item.

Q15 SUBMISSION REQUIREMENTS

Please confirm that the price proposal should be submitted in a separate, sealed envelope for the hard copy, but included in a single PDF for the electronic submission.

A15 An RFP, Secondary does not require costs to be sealed, therefore submitting one hard copy and a single pdf on USB/flash drive that is identical to the hard copy is acceptable.

Q16 SUBMISSION REQUIREMENTS

Shall only 1 resume should be provided for each position in section 3, Professional Resumes? If no, please define the number of resumes required with the proposal for each position and clarify how points will be allocated if multiple resumes are provided for a single position.

A16 Technical Requirement, item 3 states "Submit Professional resumes for the following key senior staff..." indicating one (1) resume per key senior staff as listed in that section. Additional resumes are not required but may be submitted. Additional resumes will not be scored.

Q17 SUBMISSION REQUIREMENTS

Per Exhibit A page 7 item 4.a.I.1 and Exhibit A page 51 item 30.a, must certifications and resumes for DOT commercial truck inspector 2 person crews be provided with the proposal response?

A17 Yes. However, Proposer may substitute personnel after award subject to CalRecycle's Contract Manager approval.

Q18 SUBMISSION REQUIREMENTS

The RFP does not seem to require a description of the methodology to address the tasks and items in the Scope of Work. Does CalRecycle require a written narrative describing the method or manner in which the Proposer intends to satisfy the requirements of the Scope of Work detailed in Exhibit A? If yes, where shall this narrative be provided in the proposal response?

A18 Technical Requirements, letter B., questions B.1 through B.7 are part of the narrative responses for this RFP.

Q19 SUBMISSION REQUIREMENTS

Page 49 of Exhibit A does not state that the Senior Biologist must be U.S. Fish and Wildlife Service Qualified, but RFP page 3 requests demonstration of USFWS qualification. Must the Senior Biologist be USFWS qualified, and must evidence of qualification be provided with the proposal?

A19 See answer 5.

Q20 SUBMISSION REQUIREMENTS

Must Exhibit G, page 6, be signed and returned with the proposal? If yes, where shall it be provided in the response?

A20 Please see Attachment A, Proposal Completion Checklist. Proposals may be submitted in the order as listed.

Q21 SUBMISSION REQUIREMENTS

3.1 Technical Calculations state that the technical narrative represents three hundred, nineteen (320) points, should this be corrected to state “three hundred, twenty (320)” points?

A21 Yes. This is a clerical error and will be corrected.

Q22 SUBMISSION REQUIREMENTS

Please confirm if the following required attachments should be included in the Administrative Requirements section:

- a. A copy of the Proposer’s (and any Subcontractors’) professional registrations with the California Department of Consumer Affairs, including engineering, geologist and other applicable professional registrations.
- b. A copy of the Proposer’s (and any Subcontractors’) business registrations with the California Secretary of State.
- c. The Proposer (prime Contractor only) must provide their Occupational Safety and Health Administration (OSHA) lost time injury/illness incidence, OSHA recordable injury/illness incidence, and their Workers Compensation Insurance Experience Modification Rate (EMR) for the last 3 years.

A22 Yes. CalRecycle has provided clarification to the RFP by adding a new item under Section 3, Administrative Requirements entitled Licenses, Certifications and Professional Registrations beginning on page 27. This answers items a-b. Item C is already listed on page 26, under Section 3, Administrative Requirements.

Q23 SUBMISSION REQUIREMENTS

Due to the large page count of some written work, can the sample Final Report (B.7) be provided electronically via USB/flash drive or hyperlink, rather than in hard copy? Samples of written work have been allowed to be submitted electronically in previous responses.

A23 Yes, the sample Final Report may be submitted electronically via USB/flash drive.

Q24 SUBMISSION REQUIREMENTS

Professional Resumes – A resume is required for a “Supervising Environmental Unit Leader”. This position is not in the rate table, please clarify if one resume is needed for each of the following positions in the rate table: “Environmental Unit Leader/ Water Quality BMPs”, “Environmental Unit Leader/ Site assessment / Soil Sampling”, and “Environmental Unit Leader / Air Quality”.

A24 The RFP Resume requirement will be changed to "Environmental Group Supervisor". Per the requirements on page 21 of the RFP., provide resumes for each "Environmental Group Supervisor" position listed in your Org Chart. It is anticipated that each proposer would include a resume for each of these Supervisory positions.

Q25 STAFF: Please define the positions included in “field staff,” “operational staff,” and “management staff,” in reference to Exhibit A, page 6, section 2, items A through C.

A25 The revised RFP defines each position function.

- a) Accredited forty (40) hours of Hazardous Waste Operations and Emergency Response (HAZWOPER) training to Contract’s field staff (specifically staff that do or may enter disaster debris "hot zones"), including Task Force Leaders and all other personnel supporting structural debris removal operations in the field.
- b) ICS-100 and ICS-200 training courses for all contractor staff.
- c) ICS-300 training course for Contractor management staff.

Q26 STAFF: On page 3 and 114, it is stated that the Senior Archaeologist and Archaeologist must meet the Secretary of the Interior’s Professional Qualifications Standards for archaeology. However, the education requirements are a minimum of a Bachelor’s Degree in archaeology. Typically, SOI Professional Qualifications require at minimum a graduate degree. Please clarify the requirements for both roles.

A26 The minimum educational requirement for both positions is a Bachelor’s Degree in Archaeology and SOI Professional Qualification, as stated in the RFP.

Q27 STAFF: Section A Roles – Page 48 of Exhibit A states that “FSC, or DFSC, shall also be a certified public accountant (CPA).” Please confirm that a Finance Section Chief with CPA certification is acceptable to fulfil this requirement, and that the Deputy Finance Section Chief is not required to be a certified CPA.

A27 The RFP requires either the FSC or the DFSC to be a CPA, not both. Additionally, the requirements alternatives for the FSC and DFSC can be expanded to include:

- Certified Public Accountant
- Certified Construction Auditor
- Construction Control Professional
- Certified Management Accountant
- Certified Fraud Examiner
- Certified Bookkeeper
- Certified Inspector General
- Certified Inspector General Auditor
- Certified Inspector General Investigator
- Certified Information Technology Professional
- Attorneys in good standing with the State Bar of California
- Other financial or auditing credential approved by the Contract Manager

Q28 STAFF: Page 36/40 of Exhibit H does not include the use or language of a supervised designee to be utilized in conjunction with the Registered Professional Forester. Throughout the forest practice rules, there are allowances for “RPF or supervised designee” to perform tasks for forestry field work and permitting which allows for a more productive pace and scale for the limited number of RPF’s in this state. As per 14 CCR 891.5, in the CA Forest Practice rules, the definition of a supervised designee reads a “Supervised Designee” means a person, who need not be an RPF, acting as an assistant under the supervision of an RPF pursuant to Article 3, Chapter 2, Division 1 of the Public Resources Code. For the purposes of this definition, "supervision" means the RPF must perform “regular and timely quality control, work review and inspection, both in the office and in the field, and be able to take, or effectively recommend, corrective actions where necessary; the frequency of review, inspection and guidance shall take into consideration the experience of the non-RPF and technical complexity of the job, but shall be sufficiently frequent to ensure the accomplishment of work to professional standards.” To obtain an RPF license, a supervised designee must hold a B.S degree in forestry or closely related field from a Society of American Foresters accredited university and work under an RPF for 3 years OR if no college degree, work under a RPF for 7 years. Once the seven years has been met by work experience and or a college degree, a candidates resume is reviewed by the CA Board of Forestry’s Professional Foresters Exam Committee and accepted or denied to sit for the State Board of Forestry Registered Professional Forests exam.

- a. Can a RPF Supervised Designee be utilized under this solicitation? If so, should a new rate be proposed based on the information above?

A28 A Registered Professional Forester is required for this solicitation. An RPF Supervised Designee as defined in the Forest Practice Rules can be added to assist the RPF.

- Q29 STAFF: Page 43 of Exhibit A Environmental Group / Air Quality states that they shall have experience with CEQA and NEPA review requirements and have experience implementing these programs. Should this person also have experience with the requirements set forth in Department of Toxic Substances Control (DTSC) "Community Air Monitoring Plan Guidance" dated Jan 2020?
- A29 Yes, this person shall have demonstrated familiarity with DTSC "Community Air Monitoring Plan Guidance."
- Q30 STAFF: Exhibit A Page 39-Paragraph b in each section indicates the CAC/CSST "...will contact and direct the registered asbestos removal contractor..." Asbestos removal contractor are advised by CAC/CSST the asbestos materials required removal not directed; please clarify.
- A30 The CAC and CSST shall direct the asbestos removal contractor as to the ACM that need to be removed from a property, as described in the RFP.
- Q31 STAFF: Exhibit A - The PAPPG states "FEMA considers costs unreasonable when associated with the use of staff that are more highly qualified than necessary for the associated work." The education and experience requirements detailed in Exhibit A for Task Force Leaders, CAC, CSST, Professional Land Surveyor, and Administrative Staff positions may be overly restrictive, limiting the number of qualified local candidates who are able to apply and be hired for these positions. Under previous contracts, education requirements were not as restrictive and documentation efforts were sufficient for FEMA reimbursement. Requesting that CalRecycle consider revising position qualification requirements as follows:
- a. Task Force Leader**
 - i. Removal of Bachelor's degree requirement or allowance of previous relevant experience as replacement qualification
 - b. Certified Asbestos Consultant**
 - i. 2 years post-fire experience
 - ii. Alignment with Title 8, California Code of Regulations Division 1, Chapter 4, Subchapter 4, Section 1529 and Chapter 3.2, Article 2.6, Section 341.15: 1.
 - iii. One year of asbestos related experience and a bachelor of science degree in engineering, architecture, industrial hygiene, construction management, or a related biological or physical science; or
Two years of asbestos related experience and a bachelor's degree; or
Three years of asbestos related experience and an associate of arts degree in engineering, architecture, industrial hygiene, construction management, or a related biological or physical science; or
Four years of asbestos related experience and a high school diploma or its equivalent.
 - c. Certified Site Surveillance Technician**
 - i. 1 year post-fire experience
 - ii. Alignment with Title 8, California Code of Regulations Division 1, Chapter 4, Subchapter 4, Section 1529 and Chapter 3.2, Article 2.6, Section 341.15:

- iii. Six (6) months of asbestos related work experience under the supervision of a Certified Asbestos Consultant and a high school diploma or equivalent education.

d. Professional Land Surveyor (PLS)

- i. Removal of Bachelor's degree requirement in alignment with PLS and Technician certification requirements
- ii. Administrative Staff
- iii. Removal of Bachelor's degree requirement or allowance of previous relevant experience as replacement qualification

A31 The education and experience requirements for Task Force Leaders will be adjusted to allow for:

- 1. Five (5) years of field/construction experience only, or
- 2. Two (2) years of fire debris monitoring experience only.

For Certified Asbestos Consultants, Certified Site Surveillance Technicians, and Professional Land Surveyors, the education requirements has been removed. However, certifications and/or registrations as applicable, for their area of expertise, must be current.

For Administrative Staff, the requirement for a Bachelor's Degree has been removed.

Q32 OPERATIONS/SCOPE OF WORK

Section D. Delay – Please verify that a delay caused by collecting the required documentation for the removal of hazard trees will not be counted against the contractor. On properties with numerous hazardous trees, the DDHTR may utilize specialized equipment such as Sennebogen's that generate large piles of logs increasing the time needed to photo document. <https://www.sennebogen.com/en/>

A32 A&M Contractors shall not be responsible for delays caused due to the legitimate performance of their duties. However, the IMT may direct the A&M Contractor to mitigate delays by adding additional personnel, adjusting processes, or through other actions. If the A&M Contractor does not appropriately comply with such direction, it may be liable for delays.

Q33 OPERATIONS/SCOPE OF WORK

Will ROW boundaries be staked in each county?

A33 Cal OES will provide determination about ROW trees and boundary lines at a later date. In the event staking of ROW boundaries is required, such work is not expected to be performed by the A&M Contractor.

Q34 OPERATIONS/SCOPE OF WORK

Does this project scope include legacy work in Trinity County?

A34 The Scope of Work includes assessment and monitoring activities for the removal of debris and hazard trees from 2021 wildfires.

Q35 OPERATIONS/SCOPE OF WORK

In reference to Exhibit A, page 2, item 1.a.III, is Contractor responsible for completing ROEs, or just compiling what is received?

A35 Compiling ROEs received and data collected by the Contractor during all assessments, asbestos/debris/tree removals, etc.

Q36 OPERATIONS/SCOPE OF WORK

Advance Air Sampling – Hexavalent Chromium – please indicate the accepted analytical methods and media

A36 See Answer 54

Q37 OPERATIONS/SCOPE OF WORK

Advance Sampling – Mercury – please indicate the accepted analytical methods and media

A37 See Answer 54

Q38 OPERATIONS/SCOPE OF WORK

Advance sampling – Asbestos (both 7402 and 7400) – should the proposer assume the media is air based on the method?

A38 Advance sampling does apply to air samples only.

Q39 OPERATIONS/SCOPE OF WORK

Under similar operations the following analytical requirements were needed – BTEX and TRPH. Should these be included in the soil COC line item or should these be added as separate additional analyses as this analyses is not used on all parcels.

A39 See Answer 58

Q40 OPERATIONS/SCOPE OF WORK

Exhibit D Page 3/8 states “FORCE MAJEURE: Neither CalRecycle nor the Contractor, including the Contractor's subcontractor(s), if any, will be responsible hereunder for any delay, default or nonperformance of this Agreement, to the extent that such delay, default or nonperformance is caused by an act of God, weather, accident, labor strike, fire, explosion, riot, war, rebellion, sabotage, or flood, or any other cause beyond the reasonable control of such party.” Should this line also include epidemic or pandemic circumstances?

A40 COVID-19 is not expected to be covered under Force Majeure clause at this time because the COVID-19's shelter-in-place restrictions are a foreseeable and known circumstance at the time of bid solicitation.

Q41 OPERATIONS/SCOPE OF WORK

B.3. Provide Temporary Water Trucks – Scope of work indicated daily rate per 10 hour working day, the cost proposal request per 12 hour day? Please indicate which should be used for pricing purposes and make consistent throughout contract.

A41 For Temporary Water Trucks, the Contractor should assume 12 hour days.

Q42 OPERATIONS/SCOPE OF WORK

B.7 Background Soil Sampling – Is the TAT based on business days or calendar days?

A42 Turn Around Times are based on working days, as defined under this agreement to be Monday through Saturday.

Q43 OPERATIONS/SCOPE OF WORK

C.2.b.i.3 – Air monitoring for community and debris removal will take place only during debris removal operations, the guidance cited will require a minimum 10 hours of run time to collect enough volume to complete analytical methods for metals and community asbestos. This may require shifts for air crews due to long days to make sure units are set up and taken down appropriately, is this the understanding of the contract?

A43 Yes, all A&M Contractor staff, including air monitoring staff are expected to work long days, including overtime.

Q44 OPERATIONS/SCOPE OF WORK

Page 8/60 Exhibit A- #5b. indicates that the contractor (not the DDHTR) will be responsible for obtaining all local use permits for development and operation of these facilities. As DDHRT has signature authority, requesting that requirements reflect that Contractor will be responsible for preparing local use permits and DDHRT will be responsible for executing local use permits.

A44 All local permits will be obtained by the DDHTR Contractor. the A&M Contractor will be responsible to monitor that the DDHTR Contractor is meeting environmental permit requirements, if any.

Q45 OPERATIONS/SCOPE OF WORK

C.2.c.VIII – Page 21/60 Exhibit A – states the contractor will provide XRF and soil boring equipment, no line items define how these cost will be paid, the cost for these items are significant. Please define how these cost will be paid.

A45 A line item will be added to cover monthly costs for the use of an XRF.

Q46 OPERATIONS/SCOPE OF WORK

C.2.d.II. States that the EUL will direct Environmental TFLs, Environmental TFLs are not a labor category described in the RFP, please clarify.

A46 The language in the Exhibit A Scope of Work will be changed to remove the word "Environmental" from in front of "TFL" the quoted phrase.

Q47 OPERATIONS/SCOPE OF WORK

C.2.f.3 – Discusses the potential to conduct a Commercial Property ESA prior to conducting a SA. How will the cost of ordering the required EDR be paid for? Should the American Society for Testing and Materials (ASTM) Standard Practice E1527-13 guidelines be followed when conducting this work?

A47 Line item for ESA Report added.

Q48 OPERATIONS/SCOPE OF WORK

C.2.f.4 – Indicated the analytical methods for waste characterization, the soil COC line item is not defined. How will these methods be paid for? Please define line item.

A48 See Answer 58

Q49 OPERATIONS/SCOPE OF WORK

Page 54/60 of Exhibit A – C Laboratory Analysis – Assumes standard lab COC includes minimum of 10 separate samples, the number of samples per sampling event is dictated by Exhibit H and the approved soil sampling plan. Suggest clarifying

A49 See answer 62

Q50 OPERATIONS/SCOPE OF WORK

Is there an estimated Maximum number of soil samples per standard chain?

A50 As stated on page 118. "CalRecycle will reimburse the Contractor for laboratory services for samples collected on a chain of custody basis (assuming the standard laboratory chain of custody form includes a minimum of ten (10) separate samples)....". There is no maximum number of samples per standard chain, as each laboratory as you are aware, have their own COC forms. We present 10 as a typical minimum for Proposer bidding purposes. Work with your laboratories to determine what your COCs will be.

Q51 OPERATIONS/SCOPE OF WORK

Page 54/60 of Exhibit A- D Additional Equipment and Associated Services – Number 7 states the contractor will provide adequate XRF devices – there are no cost lines for this expensive equipment, please indicate how this equipment will be paid for and an estimated number of units that will be needed? Will units be needed in conducting background analysis to generate a correlation analysis for field screening capabilities?

A51 See Answer 45

Q52 OPERATIONS/SCOPE OF WORK

Page 54/60 of Exhibit A-D Additional Equipment and Associated Services – Number 8 appears to not be a complete paragraph and is missing language, additionally having staff work over the AQI of 500 in extreme heat or cold is unsafe for long periods of time, if AQI is over 500 then the services should follow the associated health and safety plan of the Contractor to which its employees' health and safety is covered, please indicate if CalRecycle will be directing the contractors health and safety program and covering the health and safety equipment needed to complete this project based on this paragraph?

A52 The line item referenced should be the last line item on page 52. There may be some days that CalRecycle, in consultation with the IMT, will direct the A&M Contractor non-HAZWOPER staff to work in conditions where the AQI is greater than 500. The A&M Contractor's health and safety professional, with input from the State health and safety professional, will evaluate the health and safety conditions in those circumstances. The A&M Contractor's health and safety professional will make staff recommendations on how to best utilize the proper PPE, including respirators, necessary to conduct work under these conditions. The A&M Contractor's safety is important to the operation and will be weighed in the field decisions by CalRecycle and the IMT.

Q53 OPERATIONS/SCOPE OF WORK

Exhibit H – Page 17 #8 – states the A&M contractor will conduct mercury screen and radiological screens – there is no line items for the cost of this equipment, please indicate how this equipment will be paid for.

A53 Since these screenings will be conducted for all properties during the site assessment activities, the proposers should consider costs of renting/using equipment when proposing the unit rate for the Environmental Unit Leader/ Site Assessment/ Soil Sampling. These costs will not be compensated separately.

Q54 OPERATIONS/SCOPE OF WORK

Exhibit H- Page 29 4.3 Air Monitoring- States that the Contractor will follow the DTSC document dated Jan 2020-Please indicate what analytical methods should be followed as the price list only contains the following:

- Air Monitoring Equipment- including metals using NIOSH 7300
- Advance Sampling-NIOSH Method 7400
- Advance Sampling – NIOSH Method 7402
- Advance Sampling – Hexavalent Chromium
- Advance Sampling – Mercury
- Advance Sampling-Silica

A54 The Air Sampling Bid Line Item includes: Air Monitoring Equipment (including continuous monitoring dust trackers and portable electric generator sets, laboratory costs, and support materials). This line item also included PM10 and PM2.5 particulate fugitive dust analyses. The Advance Sampling bid line items shall be revised to include:
- Hexavalent Chromium - Analytical method - OSHA ID 215 method 7600, which uses Visible Absorption Spectrophotometry as the measurement technique; Mercury - Analytical method - OSHA ID 140, which uses Cold Vapor Atomic Absorption as the measurement technique; Crystalline Silica - Analytical Method - NIOSH method 7500, which uses X-ray Diffraction (XRD) as the measurement technique.

Q55 OPERATIONS/SCOPE OF WORK

The DTSC document requires much lower detection limits than the methods states above, specifically for metals and asbestos. If CalRecycle requires the Contractor to follow the DTSC guidance the metals samples in community locations would need to be analyzed using an EPA Compendium Method and asbestos to be analyzed using ISO 10312. These analytical methods are much more expensive than the perimeter

sampling methods used on debris crews which includes NIOSH 7300 for metals, 7400 and 7402 for asbestos (occupational analytical methods). The cost sheet does not have a way to be compensated for these analysis. Please indicated how these analysis should be paid for and for the ISO 10312 please provide the required analytical sensitivity / detection limit, and number of grid openings / counting rules to assume in pricing.

A55 See Answer 54. It is not anticipated that the ISO analyzing methods will be necessary for this operation. If the A&M Contractor's CIH determines that other methods than those listed in the RFP and revised in Answer 54 above, then the reasons for such changes must be reviewed and approved by the CM and the State health and safety professional.

Q56 OPERATIONS/SCOPE OF WORK

"Occupational Exposure Limits—Not Applicable, Occupational exposure limits are not appropriate for community air monitoring and, thus, should not be used in the CAMP". The analytical methods laid out in the RFP and Exhibit H are occupational methods to meet appropriate exposure limits to workers. These methods support the work done on personal and perimeter monitoring, but would not be applicable for the true community monitoring taking place on this project, please provide the guidance and or methods CalRecycle would like for pricing for Community locations. Please provide clarity that the occupational methods will suffice for the perimeter air samples.

A56 see Answers to both 54 and 55

Q57 OPERATIONS/SCOPE OF WORK

Also note that the DTSC Guidance provides "Fugitive Dust Action Levels" that specify PM10- "Soil activities at the site must not cause PM10 levels to exceed 50 micrograms per cubic meter (50 µg/m³) when determined by simultaneous air monitoring as the difference between upwind and downwind measurements. See Title 17 California Code of Regulations section 70200, Table of Standards, including Article 2 on Ambient Air Quality, and SCAQMD Rule 403, Fugitive Dust. At some response sites, an action level for atmospheric particulate matter with a diameter of 2.5 micrometers or less (PM2.5) may also be required." The RFP and Exhibit H specifies PM2.5 for all air monitoring. Please Clarify if 2.5, 10 or both will be required.

A57 see Answers to both 54 and 55

Q58 OPERATIONS/SCOPE OF WORK

Exhibit H- in several areas the document states that there will be soil samples collected- the line item for soil sample COC only allows on pricing line item. The document requires most of the samples to be analyzed for Title 22 Metals (including hg), additionally samples will be collected for staging yards and facilities (which will also include BTEX and TRPH) and for waste characterization (which also includes DRO/MRO, GRO, BTEX/MTBE, SVOCs, PCBs, Pesticides, Herbicides, Dioxins, and TCLP/WET. Please indicate how chains should be priced if these additional analyses are needed as the current line item is unclear.

A58 Two additional Line items have been added under the existing line item listed as: "Laboratory Costs – Asbestos" that are listed as: "Laboratory Costs - pre/post temporary facilities analyses (BTEX and TPRH)" and a second one that is listed as, "Laboratory Costs - Waste Characterization of Commercial and Public APNs"

Q59 OPERATIONS/SCOPE OF WORK

Please indicate the analytical method required for the Advance Sampling for Hexavalent Chromium, Mercury, and Silica

A59 See Answer 54

Q60 OPERATIONS/SCOPE OF WORK

Exhibit H Page 60 indicated under Confirmation Sampling Paragraph two states "If ash footprint is greater than 5,000 square feet, the A&M contractor will prepare a sampling strategy such no five-point decision unit is greater than 100 feet". Should this state 1,000 feet and not 100 feet?

A60 This quoted statement in the Special Provisions has been changed to read. "If the ash footprint is greater than 5,000 square feet, the A&M Contractor will prepare a sampling strategy such no five-point decision unit has any dimension greater than 1,000 square feet."

Q61 OPERATIONS/SCOPE OF WORK

Exhibit H Page 62 indicates all confirmation samples will go through a Level 2 Data Verification Process, does this also include background and other soil samples?

A61 Yes.

Q62 OPERATIONS/SCOPE OF WORK

pp 118 states: CalRecycle will reimburse the Contractor for laboratory services for samples collected on a chain of custody basis (assuming the standard laboratory chain of custody form includes a minimum of ten (10) separate samples).
What is the intent of the minimum number of samples identified?

A62 The intent of minimum listed means that ten (10) is a typical number of samples that can be listed on a chain of custody form (COC), therefore a COC should be able to include at least 10 separate samples collected for analyses. Fewer samples can certainly be placed on a COC, however the A&M Contractor should anticipate that the COC may need to cover the costs of 10 or more analyses to be conducted on these bid line items. CalRecycle does not intend to pay for multiple COCs collected from the same APN during the same sampling event unless the COCs represent maximum number of samples that the COC can represent (typically 10).

Q63 OPERATIONS/SCOPE OF WORK

Laboratory turn-around times for all analyses are indicated as both "days" and "working days". Confirm all laboratory turn-around times are in working days.

A63 See Answer 42.

Q64 OPERATIONS/SCOPE OF WORK

Clarify that laboratory working days are Monday through Friday

A64 See Answer 42. Proposers should contemplate laboratories working on Saturdays, Sundays, or State Holidays in their cost proposal.

Q65 OPERATIONS/SCOPE OF WORK

Dry weight is used for all background and confirmation samples, but waste profiling should be wet-weight reporting, please indicate if this statement is true.

A65 The statement, "Dry weight is used for all background and confirmation samples, but waste profiling should be wet-weight reporting..." is true.

Q66 OPERATIONS/SCOPE OF WORK

Will this project be afforded the waivers that are currently in place for projects being conducted similarly across the state of CA for the archaeology, water quality board reporting, and forest practice rules in WLPZs and other operational issues?

A66 A sample EPP from previous operations is available for proposers. At this time, waivers are expected to be obtained to waive certain procedural laws related to environmental and historical preservation, but potential bidders will be expected to adhere to BMPs and AMM measures described in the EPP.

Q67 OPERATIONS/SCOPE OF WORK

Requesting that the strikethrough text be removed from Exhibit H Section 6.3: B. The Contractor's registered ACM Removal Contractor will oversee and remove the ACM identified on-site by the A&M Contractor's CAC.

A67 Clerical Error

Q68 OPERATIONS/SCOPE OF WORK

RFP, Exhibit A, Page 23/60, Item 4.v: In order to meet all waste profile analysis for CA Class I and II landfills, BTEX/MTBE should be replaced with -all VOCs by EPA 8260

A68 The BTEX/MTBE analysis requirement is replaced with EPA Method 8260D (SW-846)

Q69 OPERATIONS/SCOPE OF WORK

Receipt of sample results 7 working days following sample collection may not be feasible for many labs when samples are collected on Fridays and Saturdays. As the contractor cannot control shipping schedules, suggest that the contract stipulate lab results 5 working days following sample receipt, which should still meet the accelerated objective.

A69 See Answer 64.

Q70 As a small, disadvantaged business, we are acutely aware of the need for local outreach. Not just in the subcontracting portion, but also in the people we hire. We

take pride that we have successfully completed projects with local outreach goals for hiring minority and low income candidates. That being said, the most common position for these individuals, based on past projects, would be in the Task Force Leader and Admin. roles. The requirements for the Task Force Leader and Admin positions require at a minimum, an associates degree. This will potentially eliminate more than 90% of otherwise qualified minority and low income applicants. Would CalRecycle consider removing the educational requirements for at least the Task Force Leader positions so that they more closely align with the Division Supervisor and Branch Director positions?

A70 See Answer 31.

Q71 Will CalRecycle publish the scoring scale established for the pricing portion of the RFP? For example, will the scoring for pricing be a stepped approach with a deduction of 10 points for second lowest price and reducing 10 points for each place lower.

A71 Referencing Section 5 - Evaluation Criteria item 3.4, Cost Scoring, contains details to the how the points will be given and weighted as published in the RFP.

Q72 Section 1, No. 10, p. 23, pdf #23 – Customer Reference

This requirement appears to unduly restrict competition by limiting acceptable references beyond any limits that CalRecycle could reasonably find necessary for a contractor that will be able to meet the RFP performance requirements. We believe that this is highly likely to limit the bidding indirectly to one bidder able to meet this restrictive requirement. Specifically, the bidder is limited to reference CalRecycle only once while meeting the following criteria/limitations:

- Restricted to last five (5) years
- Requires “completed” contract
- Services are limited to California only
- Minimum value is \$10,000,000
- Limited number of entities/agencies handle this type of work and at \$10M or greater contract value. They tend to coordinate directly with CalRecycle.

Will CalRecycle consider allowing three (3) references from CalRecycle or other customers (removing the limitation of one CalRecycle reference)?

Further, would you consider references for “substantially completed” contracts rather than only “completed contracts?”

If CalRecycle would make these changes, we believe it would receive qualified responsible bids from more than one bidder.

A72 Section 1, No. 10, p. 23, pdf #23 – Customer Reference will be revised as shown below:

Proposer must submit exactly three (3) completed Customer Reference Survey Form(s) included as Attachment 4. References must be for work performed inside of a five (5) year period from 2016 to 2021 ~~for completed contracts~~. If more than three (3) customer references are submitted, the CalRecycle shall evaluate only the first three (3) customer references. Failure to submit a minimum of three (3) Customer References will result in the Proposal being considered nonresponsive.

Q73 Attachment B, Exhibit A, No. 9, p. 38, pdf #102 – Task Force Leader

The requirement for a Task Force Leader to have a bachelor's degree or Associate degree plus two years of experience is contrary to previous project requirements and therefore would prevent bidders from using many previously experienced Task Force Leaders (often with significant experience on multiple projects). Further, this limitation will likely limit bidder ability to hire local workforce since not many people with degrees and experience are looking for work in devast(at)ed regions.

Will CalRecycle consider removing the college degree requirement for this role given a high school graduate with relevant experience could handle these tasks? Lastly, the supervisor roles (Division Supervisors/Branch Directors) above Task Force Leaders are not required to have college degrees (nor should they) which is a contradiction towards progression.

A73 See Answer 31.

Q74 Section 1, No. 6, p. 18, pdf #18 – Lodging

There are lodging restrictions imposed on the bidders. Given the limited housing in impacted areas and potentially significant distance staff may need to drive to the project site, will CalRecycle allow travel time to and from housing to be billed? Also, will CalRecycle acknowledge the health and safety concern regarding staff driving long distances before and after work, hence, potentially allowing reduced work hours to keep total hours manageable?

A74 Travel time to and from the worksite may not be billed to the State. Bidders should consider these costs in their bids.

Q75 Notice to Proposers, p. 4, pdf #4 – Payment Withhold

Will CalRecycle consider revising the invoice withholding language to allow separate and distinct tasks to be reimbursed with retention such as completion of field activities in a single county, or completion of soil sampling in a county?

A75 At this time CalRecycle has established payment withholding per invoice and the language will remain consistent

Q76 Notice to Proposers, p. 4, pdf #4 – Payment Withhold

Will CalRecycle consider lowering the final invoice withholding from 10% to 5% to allow the Contractor more favorable cash-flow during the project?

A76 At this time CalRecycle has established payment withholding being subject to 10 percent and the language will remain consistent.

Q77 Notice to Proposers, p. 2, pdf #1 – An Agreement

Will CalRecycle consider awarding multiple contracts given the significant geographic separation of the project areas? Perhaps award to the top 2 or 3 bidders to allow for a more comprehensive response across the entire region? If needed, request staffing support for state roles from the bidder as necessary.

- A77 No. An entity who is unable to complete the full scope of this project is encouraged to explore opportunities as a subcontractor.
- Q78 Attachment B, Exhibit A, A. Roles, #29, p. 51/60 pdf #115 – Professional Land Surveyor Crew
A four-year college degree is not required to become a Licensed Professional Surveyors, Administrative Office Support, Data Packet Managers, and/or Certified Site Surveillance Technician. Will CalRecycle consider removing these requirements?
- A78 See answer 31. For Land Surveying Crews, only one member of the Crew needs to be licensed as a Professional Land Surveyor.
- Q79 Attachment B, Exhibit A, #2, (b), p. 6 6/60, pdf #70 – Training
The training requires ICS-100 and ICS-200 training for “all Contractor Operational staff.” Please define “all Contractor Operational staff.”
- A79 See Answer 25.
- Q80 Attachment B, Exhibit A, #2, (c), p. 6 6/60, pdf #70 – Contractor Management Staff
The requires ICS-300 for “Contractor management staff.” Please define “Contractor management staff.” Also, this has not been required previously and is a mandatory, interactive, 2-day classroom training. Will CalRecycle allow this training to be completed by the Contractor as necessary during the first few months on the contract.
- Alternatively, will CalRecycle consider replacing the ICS-300 classroom training requirement with ICS-700 Introduction to NIMS interactive web-based course?
- A80 See Answer 25.
- Q81 Attachment B, Exhibit A, Section 3, p. 21, pdf #21 - Professional Resumes
Number 3.6. Should Supervising Environmental Unit Leader be Environmental Group Manager/Senior Environmental Specialist to be consistent with Exhibit A Roles?
- A81 See Answer 24.
- Q82 Attachment 1 – Cost Proposal Sheet
“Arborist – Add on for working in poor air quality” – Please clarify if this rate is an add-on to their hourly rate or a replacement entirely of their hourly rate. Example – if their hourly rate is \$50/hour and the add-on rate is \$10/day the Contractor would charge normal hourly rate for the number of hours worked, plus a fixed \$10/day rate?
- A82 Correct. This is intended to be an add-on daily rate in addition to the regular hourly rate for the position classification.
- Q83 Attachment B, Exhibit A, (5) (a), p. 8/60, pdf #72 – Office and Storage Facilities
The RFP requires the winning bidder to secure a local office and equipment storage space for use throughout operation, within 72 hours. Will CalRecycle please advise

where the local office should be located between the numerous counties? More relevantly, would CalRecycle remove the timing requirement and allow for the winning bidder to coordinate with CalRecycle upon award? Note, it typically takes “weeks” to secure office space and even longer in or near wildfire devastated areas and/or remote locations such as these potential project areas.

A83 The Contractor shall be responsible for determining the appropriate "local" locations within each of the listed counties, in consideration of the declared 2021 fire events, necessary to support their field operations. Proposers are advised that the IMT intends to operate out of Quincy, CA. However, this is subject to change based on continuing fire activity.

Q84 Attachment B, Exhibit A, (9) p. 10/60, pdf #74 – End Use Facility Assistance the RFP requires the winning bidder to provide truck “scales, manlifts, portable offices, shade shelters, and portable restrooms.” This is typically provided by the Debris Removal Contractor.

Will CalRecycle consider revising this requirement, so this responsibility falls with the Debris Removal Contractor? If this stays, will CalRecycle reimburse the winning bidder for all these costs because it is unclear how many end-use/disposal facilities will exist and to what extent any or all these requirements would need to be provided? Further, each Contractor must provide their own restroom facilities, so contractors are not obligated to provide for others.

A84 The revised version of the RFP will strike the following language, as it will be provided by the DDHTR Contractor NOT the A&M Contractor: "Contractor shall be responsible for providing equipment required to conduct monitoring Operations at end use facilities, including scales, manlifts, portable offices, shade shelters, and portable restrooms."

Q85 Attachment B, Exhibit A, Section B, (5), (b), p. 8, pdf #72 – Other Facilities The RFP requires Consultant Contractor to obtain local use permits for development and operation of the contractor facilities. This is a conflict and is typically not possible since the Consultant has no authority over the operation, methods, means, and/or behavior of the Debris Removal Contractor. Will CalRecycle revise the RFP to eliminate this requirement as described below:

- facilities provided by the DDHTR contractor, including equipment laydown yards, temporary wood processing and storage yards, debris management facilities, workforce base camps, and any other DDHTR contractor selected and permitted facilities approved by the OSC in support the Operation
- Contractor shall also, if necessary, obtain all required local use permits for development and operation of these facilities. (p 73/151)

A85 See Answer 44.

Q86 Attachment B, Exhibit A, Section B, p. 10/60, pdf #74 – Crew Signs The Consultant Contractor Task Force Leader and/or Division Supervisor has no authority to direct DDHTR Contractor operations, methods, means and/or behaviors. The Consultant Contractor role is limited to assessing, monitoring, and documenting.

Will CalRecycle remove/revise the following language (and elsewhere throughout the RFP) to eliminate the requirement for ensuring anything the DDHTR Contractor performs?

- Contractor shall ensure that the DDHTR contractor shall provide crew number signs for their Debris Removal Crews and for their Hazard Tree Removal Crews that meets specifications.

A86 The language will be changed to:

- Contractor shall verify and report that the DDHTR contractor provides crew number signs for their Debris Removal Crews and for their Hazard Tree Removal Crews that meets specifications.

Q87 Attachment B, Exhibit A, p. 16/60, pdf # 83 -

The Consultant Contractor TFL does not have authority to direct DDHTR Contractor operation, methods, means, and/or behavior so the following RFP Sections/Text need to be revised to only require the Consultant Contractor to assess, monitor, and document their activities. Will CalRecycle modify the RFP accordingly here (and as appropriate throughout the RFP)?

- Confirm that DDHTR contractor's Crew Lead is aware of all marked septic systems and leach fields, is aware and will comply with requests from the Property Owner, and all other relevant details prior to commencing Operations. (pg. 83/151)
- The TFL shall determine with the DDHTR contractor Crew Lead how the site debris will be cleared, order of debris piles, and where the operator intends to load the trucks. (pg. 83/151)
- Contractor's Water Quality Environmental Unit Leader will direct the Environmental TFLs to oversee and inspect, direct, and document the DDHTR contractor's erosion control crew during erosion control installation on each APN. (pg. 86/151)

A87 No change to the language is warranted.

Q88 Attachment B, Exhibit A, E, x, p. 29/60, pdf #93 – FSO Surveys

Exactly how many tablets is the consultant expected to provide for State-use (or maximum number of tablets)?

- Provide for an electronic Final Sign Off (FSO) survey form and tablets (to download the form) for use by CalRecycle. (p93/151)

A88 The Consultant should be able to provide up to 15 tablets for the state to use for conducting FSOs.

Q89 Attachment B, Exhibit A, Section 7, A, p. 36/60, pdf #93

The Consultant Contractor is not obligated to comply with the DDHTR Contractor's Contract at any point or time. Will CalRecycle revise the language accordingly?

- Comply with and perform the requirements included in the DDHTR contractor's contract, the Special Provisions, and the Operational permits enforced by CAL FIRE (that covers their logistical area, provided by the PSC and the Lead RFP). (p100/151)

A89 This text has been struck from the RFP.

Q90 Attachment B, Exhibit A, p. 33/60, pdf # 97 – Roles
Compared to previous RFP, there are additional requirements for several roles. Given contractors have established work can be successfully completed without those specific education requirements, would CalRecycle be open decreasing or removing those requirements? For example, bachelor's degree for a Land Surveyor, CPA for Finance Chief or Deputy Finance Chief, finance or related degrees for Data Package Managers, bachelor's degree for Administrative, etc. Again, this would also be a significant deterrent in the ability to hire local residents and/or disadvantaged firms impacted by the wildfires.

A90 See Answer 78.

Q91 Attachment B, Exhibit A, 8, p. 54, pdf # 118 –
Please provide line item referenced by "[insert line item]" on page 54 of Exhibit A, 4.D.8.

- For days when Contractor performs work on days with AQI above 500, Contractor shall be eligible for compensation pursuant to [insert line item]. (p118/151)

A91 See Answer 52.

Q92 Consultant cannot "provide" CalRecycle "safe access" to any/each parcel as the assigned scope does not involve modifications to existing site conditions or providing security services. Suggest modifying language to remove "provide" and "safe" and replace with "Contractor shall coordinate with CalRecycle for access to each parcel..."

- Contractor shall provide CalRecycle safe access to each parcel to inspect and audit work conducted, documentation provided, and data required under this Agreement. (p119/151)

A92 The RFP language has been revised to reflect suggested language.

Q93 Exhibit A, 1, B, 1 Staffing (Page 5/60):
RFP Statement - Within the first week after the NTP is issued, the consultant shall deploy 10 initial Site Assessment (SA) teams and 10 Asbestos Assessment (AA) teams. Our understanding that a team includes two people, which could include a combination of any of the following staff categories: CAC, CSST, EUL.
Question: What is CalRecycle's interpretation of an "Asbestos Assessment (AA) Team".

A93 An Asbestos Assessment Team shall include:

1. At least one member who is either a CAC or CSST, and
2. One member who is a Task Force Leader that will assist with documentation.

Q94 Exhibit A, C, 1, b, ii (Page 16/60):
RFP Statement - "Asbestos sample analysis shall be completed within seven (7) working days, unless otherwise specified or approved by CalRecycle."
Question – A standard laboratory TAT (the # days the lab has to process the sample) is 5 days. Historically, a 5-day TAT was not sufficient TAT to deliver laboratory results to

CalRecycle by day 7. If CalRecycle continues to require a faster TAT, costs to process laboratory results will potentially double.

Please confirm if the asbestos survey sample analysis needs to be completed by the laboratory within 7 days or if the laboratory analysis results need to be delivered to CalRecycle within 7 days; and would CalRecycle consider delivery of air monitoring results up to 11 days?

A94 See Answer 42.

Q95 Exhibit H, 4.3

RFP Statement – “Air monitoring results shall be reviewed and submitted to the User Agency’s OSC and/or Designee, and the State H&S Officer within 1 day of receipt of results from the analytical laboratory (on a maximum 7-day turn around schedule).”

Question - A standard laboratory TAT (the # days the lab has to process the sample) is 5 days. Historically, a 5-day TAT was not sufficient TAT to deliver laboratory results to CalRecycle by day 7. If CalRecycle continues to require a faster TAT, costs to process laboratory results will potentially double.

Would CalRecycle consider requiring delivery of air monitoring results up to 11 days from the date the sample was collected?

A95 See Answer 42.

Q96 Exhibit A, 3 (Page 34/60): HEALTH AND SAFETY OFFICER

RFP Statement - This classification requires the possession of a Bachelor’s Degree and must be a registered safety professional (CIH or CSP).

Question – CAC certification does not require a Bachelor’s Degree. The CAC Certification provides proof that the certified individual has the knowledge and experience to perform the roles and responsibilities of the CAC, which include preparation and implementation of project Health and Safety Plans.

Would CalRecycle remove the requirement for a Bachelor’s Degree for this staffing category?

A96 See Answer 31. Further, the requirement for CIH and CSP to possess a Bachelor's Degree have also been removed. However, current registrations still required.

Q97 Exhibit A, 10 (Page 39/60): CERTIFIED ASBESTOS CONSULTANT

RFP Statement - This classification requires the possession of a Bachelor’s Degree. This position requires current CAC Certification.

Question – CAC certification does not require a Bachelor’s Degree. The CAC Certification provides proof that the certified individual has the knowledge and experience to perform the roles and responsibilities of the CAC. Would CalRecycle remove the requirement for a Bachelor’s Degree for this staffing category?

A97 See Answer 31.

Q98 Exhibit A, 11 (Page 40/60): CERTIFIED SITE SURVEILLANCE TECHNICIAN

RFP Statement - This classification must have a minimum of two (2) years of field experience, in assessing asbestos post-fire conditions.

Question – CSST certification requires experience in performing site assessments beyond asbestos post fire conditions. There is a significantly low number of CSST available to perform the scope of work to be described in the RFP.

Would CalRecycle remove the requirement for a Bachelor's Degree for this staffing category?

A98 See Answer 31.

Q99 Exhibit A, 12 (Page 41/60): ENVIRONMENTAL UNIT LEADER/AIR QUALITY

RFP Statement - This classification must have a minimum of two (2) years' experience as EUL overseeing Biologists and Archaeologists on debris removal and hazard tree removal Operations or similar projects.

Question – Air quality scope of work includes performing air monitoring tasks, which are completely separate from overseeing Archaeologists and Biologists. It appears that the task description and required experience is not defined adequately for this staff category.

What is the redefined required experience for the EUL/Air Quality staffing category?

A99 The RFP will be revised to add a sentence referring to the Air Quality EUL that requires that the experience for this position includes: " minimum of two (2) years of experience conducting ambient and construction related air monitoring sampling equipment setup and take down on debris removal and hazard tree removal Operations or similar projects."

Q100 Exhibit A, 12 (Page 41/60): ENVIRONMENTAL UNIT LEADER/AIR QUALITY

RFP Statement - The EUL classification requires the possession of a Bachelor of Science in a biology, chemistry or related scientific field from an accredited college or university.

Question – Air quality scope of work includes performing air monitoring tasks, which have historically been performed by local and non-degreed staff. If the prior air quality staff (with which a majority do not have degrees) are not qualified to perform the work under the RFP requirements, there will be significant shortage of potential staff in an already challenging hiring market.

Would CalRecycle remove the requirement for a Bachelor's Degree for this staffing category?

A100 The RFP will be revised to remove the education requirement for the Environmental Unit Leader position.

Q101 Exhibit A, 16 (Page 43/60): ENVIRONMENTAL GROUP SUPERVISOR/AIR QUALITY

RFP Statement - This classification must have a minimum of five (5) years of environmental permitting experience. Experience shall include understanding and preparation of documents meeting CEQA and NEPA environmental review requirements as well as the implementation of such requirements. Also, have experience conducting environmental field monitoring programs or other comparable background.

Question – This staff category can be performed by staff with less than five (5) years' experience. Requiring this level of years' experience greatly reduces the number of

potential candidates for the staff category in a currently challenging staff hiring employment environment.

Would CalRecycle reduce the number years' experience to two (2) years for this staff category?

A101 The RFP will be revised to change the education requirement for Environmental Group Supervisor to two (2) years of experience.

Q102 Exhibit A, 16 (Page 43/60): ENVIRONMENTAL GROUP SUPERVISOR/AIR QUALITY RFP Statement - This classification requires the possession of a minimum of a Bachelor's Degree in a field of science or environmental engineering, or other applicable area of science.

Question – This staff category can be performed by staff with no degree. Would CalRecycle delete the degree requirement for this staff category?

A102 See Answer 101.

Q103 Exhibit A, 24 (Page 48/60): ADMINISTRATIVE STAFF RESPONSIBILITIES RFP Statement - This classification must have a minimum of two (2) years' experience providing accounting, bookkeeping, finance, administration and capable of supporting the FSC and DFSC required duties for Disaster Debris Removal or Hazard Tree Removal Operations.

Question – This staff category can be performed by staff with less than two (2) years' experience. If the prior administrative staff (with which many have less than 2 year's experience) are not qualified to perform the work under the RFP qualifications, there will be significant shortage of potential staff in an already challenging hiring market. Would CalRecycle delete the number years' experience required for this staff category?

A103 The RFP will be revised to change the experience requirement to one (1) year.

Q104 Exhibit A, 24 (Page 48/60): ADMINISTRATIVE STAFF RESPONSIBILITIES RFP Statement - This classification requires the possession of a Bachelor's Degree.

Question – This staff category can be performed by staff with no degree. If the prior administrative staff (with which a majority do not have degrees) are not qualified to perform the work under the RFP requirements, there will be significant shortage of potential staff in an already challenging hiring market. Would CalRecycle delete the degree requirement for this staff category?

A104 See Answer 31.

Q105 Exhibit A, 30 (Page 52/60): TRUCK INSPECTION CREWS (DOT LEVEL 1) RFP Statement - This classification requires the possession of a two (2) year Community College Degree.

Question – This staff category can be performed by staff that have relevant three (3) years' experience and no degree. Not all CHiP officers are not required to have a Bachelor's Degree. The experience and resume provide proof that the individual has the knowledge and experience to perform the roles and responsibilities of truck inspections.

Would CalRecycle remove the requirement for a Degree for this staffing category?

A105 The education requirement has been removed. However, the three (3) years of experience is still required.

Q106 Exhibit A, C, 2, b,1, 8 (Page 18/60) and Cost Proposal Sheet:

RFP Statement - Air monitoring equipment will be paid at a daily rate as identified in Exhibit B, Cost Breakdown, that includes all items required for the complete placement, maintenance, repair, operation of the air monitoring equipment. The daily rate is to include the rental of the equipment, generator, all laboratory costs, and fuel.

Question – This statement includes a requirement to include ALL laboratory costs in the equipment unit rate. “Air Monitoring Equipment (including continuous monitoring dust trackers and portable electric generator sets, laboratory costs, and support materials)”.

Cost Proposal Sheet also includes separate line items specifically for laboratory costs – Soil/Water Asbestos; as well as Advance Sampling – Asbestos, Hexavalent Chromium, Mercury and Silica. This could be interpreted as a duplicate laboratory cost.

Please define what specific laboratory analysis are to be included in the Air Monitoring Equipment line item of the Cost Proposal Sheet.

A106 This line item includes laboratory costs for conducting PM10 and PM2.5 and heavy metals analyses on air monitoring samples, if the PM loading warrants heavy metals testing. It is not a duplicative laboratory cost.

Q107 Exhibit A, B, 2, c (Page 6/60):

RFP Statement - ICS-300 training course for Contractor management staff.

Question – This training is not readily available prior to start of project. Please advise if CalRecycle will provide this class.

A107 See Answer 25.

Q108 Exhibit A, B, 2, c (Page 6/60):

RFP Statement - ICS-300 training course for Contractor management staff.

Question – Define the specific staff categories in the RFP that are considered Contractor management staff.

A108 See Answer 25.

Q109 Exhibit A, B, 6 (Page 9/60):

RFP Statement – The first sentence in this section describes the need for a Community Air Monitoring Plan. “Prior to commencement of debris removal, Contractor shall prepare a draft community air monitoring plan for CalRecycle review and approval.”

The last sentence in this section states “Once debris removal commences, Contractor shall implement the Air Monitoring Plan and perform ongoing air monitoring in the community and at the selected debris removal property, as outlined in the OSC-approved Air Monitoring Plan. This implies a second air plan is needed to address air monitoring operations at lots where debris removal is occurring.

Question – Is a second Air Monitoring Plan with details for air monitoring at lots where debris removal is occurring required in addition to the Community Air Monitoring Plan or are they to be in the Community Air Monitoring Plan?

A109 The one Operation Air Monitoring Plan shall include both 1) a community air monitoring plan and 2) a debris removal site air monitoring plan.

All other terms, conditions, and requirements of this Request for Proposal will remain the same.

If you have any questions relating to this solicitation process, please contact me by e-mail at contracts@calrecycle.ca.gov.

Sincerely,

Luke Wainscott
Contract Analyst
Administrative Services Branch

Attachments:
Interested Parties

Interested Parties Listing for RFP DRR21048

CalRecycle has not confirmed the certification status of firms who have identified themselves as CA Certified Small Business (SB) or Disabled Veterans Business Enterprise (DVBE).

Contact Name	Company	Address	City	State	Zip	Email	SB	DVBE	DVBE #	Email	Business Description	As Prime	As Sub
Dianna Paris	Action sweeping services, Inc.	1952 Carogold Dr	Manteca	CA	95337	dianna@actionsweeping services.com	Yes	Yes	48581	Yes	We are a locally owned and operated street sweeping company that you can trust with all of your needs.	No	Yes
Tim Berrens	Advanced Chemical Transport, Inc. (dba ACTenviro)	24602 Pacific Highway S.	Kent	WA	98032	tberrens@actenviro.com	No	No		Yes	We specialize in: 24 Hour Emergency Response (land and water); Hazardous Waste Management including Biohazard, Hazardous, Non-Hazardous, Universal Waste; Spill Management	No	Yes

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											nt; Industrial Cleaning, Decontamin ation.		
Janet Dallas	AECOM Technical Services, Inc.	2020 L Street, Suite 400	Sacramento	CA	95811	janet.dallas @aecom.co m	No	No		Yes	Prime	Yes	No
Andrew Dintaman	Aeroqual	38 Aliso Ridge Loop	Mission Viejo	CA	92691	drew.dintam an@aeroqu al.com	No	No		Yes	Aeroqual manufactur es & supports purpose- built perimeter/a mbient & personal air monitors for PM and range of toxic gases.	No	Yes
Maletica Ferguson	All In Manage ment Services LLC	5701 Hollywo od St	Baton Rouge	LA	70811	maletica197 6@gmail.co m	No	No		Yes	Laborer, staffing, debris removal	Yes	Yes
Travis Broussar d	All Phase Landscap e and Excavatio n	440 Black Oak	Chester	CA	96020	broussard_ 37@hotmail .com	Yes	No		Yes	Cleanup Work, hauling with dump trucks & dump trailers, excavation, grading, paving,	Yes	No

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											stump removal		
Catherine Liguori	Alpha Analytical	9891 Horn Road, Suite C	Sacramento	CA	95827	Cliguori@al pha- analytical.co m	No	No		Yes	CAM 17 Metals Analysis	No	Yes
Troy Medley	Alpine Earthmov ing	11150 Linda Dr.	auburn	CA	95602	troy@alpine earthmoving .com	Yes	No		Yes	Excavating ,Rock Breaking , Rock Drilling , Paving ,Grading, Fine/ finish Grading , AB grading, sloping, Retaining ,Trenching , Slope fencing	Yes	Yes
Risa DeGeorg ey	Alta Archaeol ogical Consultin g LLC	2681 Cleveland Avenue	Santa Rosa	CA	95403	info@altaac .com	Yes	No		Yes	Archaeologi cal Monitoring Services. Senior Archaeologi sts (Section 106 Lead) and Archaeologi sts. 40hr Haz	No	Yes

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											certified individuals.		
Christine Novshadayan	American Analytics, Inc.	9765 Eton Avenue, Chatsworth, CA 91311	Chatsworth	CA	91311	christine@americananalytics.com	Yes	No		Yes	American Analytics, Inc. (AA), for over 30 years, is a full service accredited Environmental Analytical Laboratory with extensive experience in the analysis of soil, water, and vapor samples for a broad spectrum of inorganic and organic chemical parameters.	No	Yes
Ben Regester	Analytical Consulting Group Inc.	1746 F South Victoria Ave #366	Ventura	CA	93003	info@analyticalconsultinggroup.com	Yes	No		Yes	Our expertise includes: Asbestos Inspection Air	No	Yes

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											monitoring Soil sampling Cal/OSHA worker smoke exposure monitoring Industrial hygiene consulting		
Ellie Cardona	Anvil Builders Inc.	1475 Donner Ave, Second Floor	San Francisco	CA	94124	Estimating@anvilbuilders.com	No	No		Yes	Tree Removal	Yes	Yes
Rebekah Lyke	Apex Resourcing LLC	1832 Lake Francis Dr	Apopka	FL	32712	R.lyke@apexresourcingllc.com	No	No		Yes	Debris and hazardous tree removal	Yes	Yes
Kyle Driscoll	Arcadis	6127 Clark Ave	Paradise	CA	95969	kyle.driscoll@arcadis.com	No	No		Yes		Yes	No
James Eisert	Arcadis	101 Creekside Ridge Court, Ste 200	Roseville	CA	95678	james.eisert@arcadis.com	No	No		Yes	Prime Contractor	Yes	No
Alex Fernandez	Ares Environmental, Inc.	5554 El Palomino Drive	Jurupa Valley	CA	92509	alxf001@yahoo.com	Yes	No		Yes	California Certified Asbestos Consultant (CAC) - Perform	No	Yes

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											asbestos assessment s and removal monitoring		
Scott Dallas	Babcock Laborator ies, Inc.	6100 Quail Valley Court	Riverside	CA	92507	sdallas@ba bcocklabs.c om	Yes	No		Yes	Babcock Laboratorie s is California ELAP Accredited for environment al testing services.	No	Yes
Ajay Singh	Back and forth In	8740 Arbor St	Gilroy	CA	95020	Ajaysahi800 @gmail.co m	No	No		Yes	Trucks for clean up of debris removal	No	Yes
Tammy Ta	BATS (Bay Area Traffic Solutions)	44800 Industria l Dr	Fremont	CA	94538	tta@gobats. net	No	No		Yes	Traffic Control, Traffic Control Plans, Traffic Control Equipment	No	Yes
Mark Ellis	BC Laborator ies	4620 Northgat e Boulevard, Suite 170	Sacramento	CA	95834	mark.ellis@ bclabs	Yes	No		Yes	Analytical services for soils and waters.	No	Yes

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DAWN DESKPHONE	BC Labs	4100 ATLAS CT	BAKERSFIELD	CA	93308	DAWN@BC LABS.COM	No	No		Yes	Analysis of Soil, Water & Air	No	Yes
Dawn Girroi	BC Labs	4100 Atlas Court	Bakerfield	CA	93308	Dawn@bcla bs.com	Yes	No		Yes	Analysis of Soil	No	Yes
Kurt Pitzer	Bidnet	15 British America n Blvd	Latham	NY	12110	gbs@bidnet .com	No	No		Yes		Yes	No
Jimmy Smith	Black Fox Timber Manage ment Group, Inc.	P.O. Box 687	McCloud	CA	96057	jimmysmith @blackfoxti mber.com	Yes	No		Yes	Registered Professional Forester, Timber marking, Project Coordinatio n, Data Collection, Project Coordinatio n, Project/Cont ract Administrati on, Project Manageme nt, Budget Developme nt, Exporting Logs, Filing	Yes	Yes

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											Timber Tax, Inspections, Executive Level Management, Software Design/Development.		
Blain Stumpf	Blain Stumpf Construction Fence Rentals	5561 Davidson Rd	Placerville	CA	95667	blain@bstrock.com	Yes	No		Yes	Temporary fence rental services	No	Yes
carlos bravo	bravo tree service inc	5012 challen av	riverside	CA	92503	carlos.b@bravotreeservice.com	No	No		Yes	we can provide 25 to 30 crews for hazard tree removal	Yes	Yes
Neil Ellis	Broadbent & Associates, Inc.	1370 Ridgewood Drive, Ste. 5	Chico	CA	95973	nellis@broadbentinc.com	No	No		Yes	California Certified Asbestos Professionals (CAC and CSST), maintaining in-depth Phase 1 experience since 2015 under EPA contract, with 40-hr HAZWOPER	No	Yes

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											R certification		
Buzz LAWREN CE	Buzz Lawrence	P.O. Box 1134	SOUTH SAN FRANCISC O	CA	90483	BUZZ@BU ZZLAWREN CE.COM	No	No		Yes	A 35 HP LS tractor with a bucket in the front and a backhoe attachment. Stihl chainsaws in various horse power and chain lengths capable of "felling" trees up to 36". Fully insured up to one million dollars	No	Yes
Cole Glenwrig ht	Cal OES	3560 Schrieve r Ave	Mather	CA	95655	cole.glenwri ght@caloes .ca.gov	No	No		Yes		No	No
Jack Fiori	California Waste Recovery Systems	175 Enterpris e Court, Suite A	Galt	CA	95632	jackfiori@ca l-waste.com	No	No		Yes	Debris Trucking and Disposal	No	Yes

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Jeremiah Landreth	Cashman Equipment	600 Glendale ave.	Sparks	NV	89431	jeremiahlandreth@cashmanequipment.com	No	No		Yes	Heavy Construction Equipment. Water Trucks, Excavators, Bull Dozers, Backhoes.	No	Yes
Gary Brown	Central Sierra Enterprise	54566 RD 200	North Fork	CA	93643	gary@central-sierra.com	Yes	No		Yes	Hazard Tree Identification: Supply Highly Experienced Personnel	No	Yes
Christo Bennett	Christo Environmental	PO Box 438	Weimar	CA	95736	Christosvcs@gmail.com	No	No		Yes	Site assessments and inspection services for hazardous materials	No	Yes
Randy Hart	City Rise Safety	686 E Lockeford St,	Lodi	CA	95240	randycityrise@gmail.com	No	No		Yes	Traffic Control, Flaggers, Lane Closures, Traffic Control Plans	No	Yes
Robin Lee	Coastal Mountain Timber, Inc.	415 Placerville Drive,	Placerville	CA	95667	robinl@cmtinc.org	No	No		Yes		No	Yes

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		Suite J, K, L											
Susan Hassett-Sporko	Costruction Bidboard	111622 El Camino Real	San Diego	CA	92130	Planroom@ebidboard.com	No	No		Yes		No	No
Tanya Komas	CPI Foundation	1380 East Ave., Suite 124-385	Chico	CA	94926	Twkomas@icloud.com	No	No		Yes	Historic preservation consultation	No	No
Dan Palmer	Dan Palmer Brokering Inc	7211 Sands Lane	Anderson	CA	96007	Dan@danpalmertrucking.com	Yes	No		Yes	AI Types Construction Trucking	No	Yes
Amy Nichols	Davey Resource Group	821 Main Street	Martinez	CA	94553	amy.nichols@davey.com	No	No		Yes		No	Yes
Herman Dungan	DebrisTech, LLC	925 Goodyear Blvd	Picayune	MO	39466	hdungan@debristech.com	No	No		Yes	Debris Removal and Hazardous Tree removal Monitoring Services	Yes	No
Pablo Grijalva Bravo	Dumpdash trucking	15561 El Cajon St	Sylmar	CA	91342	pablogrijalva1986@gmail.com	Yes	No		Yes	I'm owner operator of a super 10 dump truck	Yes	No

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											can provide hauling.		
eric leblanc	ea-engineering abbruch co	125 s main st #403	sebastopol	CA	95472	eric@ea-abbruch.com	Yes	No		Yes	fire debris clean up and tree removal	Yes	Yes
Cristina Want	Eastern Sierra Sweeping	203 Scarlet Way	Fernley	NV	89408	c.want@ess1.org	No	No		Yes	Clean streets or pick up debris and collect tracked out sediment by operating street sweeper vehicle. Provide street sweeping on roadways throughout the Operation on which debris and other disposal materials are hauled and tracked	No	Yes

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											off parcels within the operational area.		
David Bluestein	ECC	1240 Bayshore Highway	Burlingame	CA	94010	dbluestein@ecc.net	No	No		Yes		Yes	No
Madalyn Weber	ECC	1240 Bayshore Hwy.	Burlingame	CA	94010	mweber@ecc.net	No	No		Yes	Debris and hazard tree removal assessment, monitoring, and removal services.	Yes	No
Rich Lewandowski	Emerald Site Services	9190 Jackson Rd	Sacramento	CA	95624	richl@emeraldss.com	Yes	No		Yes	SWPPP / QSP Services, Erosion Control, Hydroseeding	No	Yes
Ron Sandman	Emshire LLC	PO Box 2173	Paradise	CA	95967	Emshirellc@gmail.com	No	No		Yes	We are a seasoned and licensed Timber Operator who specializes in Hazardous Tree Removal.	Yes	Yes

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Christina Nardozzi	EMSL Analytical, Inc. (d/b/a LA Testing)	520 Mission Street	South Pasadena	CA	91030	cnardozzi@emsl.com	No	No		Yes	Independent analytical laboratory testing (5) California laboratory locations: Huntington Beach Ontario San Diego San Leandro South Pasadena	No	Yes
Dean Nerhus	Endemic Environmental Services Inc	3810 Broadway	Sacramento	CA	95817	dnerhus@endemicenvironmental.net	Yes	No		Yes	We are a DBE Biological Consulting Firm that is proficient in conducting biological construction monitoring and surveys for regulated species.	No	Yes
Andrew Blanton	Environmental Waste Minimization Inc	1898 S Union	Bakersfield	CA	93307	Ablanton@ewmi.com	No	No		Yes	Soil Remedial services, demolition and decommissioning,	Yes	Yes

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											transportation and disposal of hazardous and non hazardous waste, site clearing.		
Karen Maxwell	Eurofins Environment Testing America	880 Riverside Parkway	West Sacramento	CA	95605	karen.maxwell@eurofinset.com	No	No		Yes	Laboratory rush analysis: • Air Monitoring analysis - particulate matter, airborne metals and asbestos. • Personnel Air Monitoring analysis - asbestos, silica, and heavy metals per OSHA requirements for hazardous waste operations.	No	Yes

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James H Miller	Faith Construct ion Trucking	190 Foothill Rd	Bishop	CA	93514	Jmller2733@gmail.com	No	No		Yes	Owner/Operator New Carb Compliant 4 axle Dump Truck 18' bed, prior experience with Calrecycle on the Round Fire in Mono County, 25 years experience in Wildland Fire Suppresion, Motor Carrier Authority, references.	No	Yes
Jim Miller	Faith Trucking	190 Foothill Rd	Bishop	CA	93514	Jmller2733@gmail.com	Yes	No		Yes	Super 10 Dump Truck debris Removal	No	Yes
Joseph Grunditz	FEMA - Debris Task Force Lead	1200 Broadway	Oakland	CA	94660	joseph.grunditz@FEMA.DHS.gov	No	No		Yes		No	No

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Steffen Joss	Fire Safe Tree & Brush Removal	589 Martiniq ue Circle	Redding	CA	96003	Gooddayzto come@gmail.com	No	No		Yes	Hazard tree identificatio n and removal. Tree felling, Tree trimming, Burning of vegetation and logging slash. Transport vegetation to disposal site.	Yes	Yes
Angelia Raynor	Five Boys Trucking	312 Murdoch rd	Newport	NC	28570	fiveboystruc king@gmail .com	No	No		Yes	Superdump with previous experience on the Paradise Fire Debris Removal can remove ash and debris , concrete , metal and vegetation.	No	Yes
Stephani e Waterwor th	Foothill Tree Service	6201 Enterpris e Drive Suite B	Diamond Springs	CA	95619	stephanie@ foothilltree.c om	Yes	No		Yes	We provide hazardous tree removals, pruning, chipping and space	No	Yes

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											clean up. We have a bulldozer, excavators, a Sennaboga n, grapple truck, and a masticator available.		
Edgar Ruiz	Frontline General Engineering Construction	Torrey pine LN	Union City	CA	94587	edgar.ruiz@frontlinegeneralconstruction.com	Yes	No		Yes	Demolition and underground utilities	Yes	Yes
Jesus Pedroza	Frontline General Engineering Construction inc	34519 Torrey Pine Ln	Union City	CA	94587	kevin@frontlinegeneralconstruction.com	Yes	No		Yes	We provide construction services, debris removal services and offhaul. We have several crews and equipment available to help with clean up after natural disasters. We provide Hydrovac trucks too.	Yes	No

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Karim Massoud	GOODFELLOW BROS.	50 Contractors Street	Livermore	CA	94550	Karimm@goodfellowbros.com	No	No		Yes	We are capable of supplying all labor and equipment required to perform the described work in and expeditious and safe manner.	Yes	No
Scott Rose	Gothic Landscape Inc.	27413 Tourney Road Suite 200	Valencia	CA	91355	scott.rose@gothiclandscape.com	No	No		Yes	We are a large Landscape company who also has a large Environmental Restoration firm that operates within Southern California, Nevada, Arizona and Northern California.	No	Yes
Adam Barrows	GR Trucking	4981 Golden St	Pollock Pines	CA	95726	abarrows@grtrucking.net	No	No		Yes	Logistics, Transportation and Disposal	No	Yes

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Matthew Kearns	Grassroots Erosion Control	1446 Golden Spur Dr	Placerville	CA	95667	Matthew@grassrootserosion.com	Yes	Yes	2005638	Yes	Grassroots Erosion Control Inc. DVBE/SB Erosion control Street Sweepers Water Trucks BMP installation	No	Yes
Melissa Huizinga	Greentek Services LLC	10288 Crescenzi Place	Smartsville	CA	95977	melissa@greentekservices.com	Yes	No		Yes	Tree Removal, Debris hauling	Yes	Yes
Clay Guzi	Guzi-West Inspection and Consulting, LLC	5200 Industrial Way, Suite F	Anderson	CA	96007	clay@guziwest.com	Yes	No		Yes	Our firm has numerous Certified Asbestos Consultants (CACs) and Certified Asbestos Surveillance Technicians (CSSTs) on staff, along with GIS specialists, and support personnel.	No	Yes

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Miles Broderson	Henry's Junk Removal	32390 Ave D #1	Yucaipa	CA	92399	hankbroder son@yahoo .com	No	No		Yes	Debris removal services. We are licensed as a c61/d63 debris removal contractor with the state of California. We are equipped with an S – 70 skid steer wheel loader with a grapple bucket as well as a 15 yd. ³ dump trailer with a 9800 pound dump in capacity.	Yes	Yes
Licio Dias	Hummingbird General Engineering	125 Tidewater Drive	Hercules	CA	94547	tglorious@i cloud.com	No	No		Yes	Debris removal, concrete and foundation removal.	No	Yes

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John Juette	J&M Land Restoration	1640 James Rd	Bakersfield	CA	93308	jjuette@jmlandrestoration.com	Yes	No		Yes	Erosion control	No	Yes
Rana Singh	Jass Boys Truck Lines LLC	555 Nichols Road	Bay Point	CA	94565	rana@jassboys.com	Yes	No		Yes	We provide Dump Truck Services for hauling rock and debris.	No	Yes
JIM RAWSON	JDK DEMO	12672 LIMONITE AVE. STE 3E-822	EASTVALE	CA	92880	JIM@JDKDEMO.COM	Yes	No		Yes	WE ARE A SBA DEMOLITION FIRM AND PROVIDE DEMOLITION, TREE REMOVAL, EQUIPMENT, TRUCKING AND WASTE REMOVAL.	No	Yes
Torrey Casner	Jet Tree Services	220 Echo valley rd	Prunedale	CA	93907	jetyts@gmail.com	No	No		Yes	Felling trees, Chipping services of debris, Tree trimming.	No	Yes
Joe Benigno	Joe Benigno Tree Service	1460 Industriat Way	Gardnerville	NV	89410	Benignotreeservice@gmail.com	No	No		Yes	Tree Removal Service, hazard tree removal and	No	No

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											clean up debris		
Susan Olson	Joe Benigno Tree Service	1460 Induatria I Way	Gardnerville	NV	89410	Benignotree service@g mail.com	No	No		Yes	We provide tree removal service , hazard removal for tree mortality project, right away and removal and clean up.	No	Yes
Daniel Vidrio	Johnny Tough	P.O. Box 144	Benicia	CA	94510	danvidrio@ yahoo.com	Yes	No		Yes	We have a fleet of Highside Enddumps to off haul ash, debris and logs. Currently working DROC (Santa Cruz Fires) and INLAND (Sonoma Fires), off hauling debris as a subcontract or	Yes	Yes

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Paul Katchadorian	Katch Environmental Inc.	4972 E. Dakota Ave	Fresno	CA	93727	paul@katchenvironmental.com	Yes	Yes	2016732	Yes	Clear and Grubb. Hazardous waste removal, Demolition, Construction of Public works projects, Water Trucks, Rolloffs. Asbestos abatement, Lead abatement, Hazwoper crew.	Yes	Yes
Dawn Wells	KDF	1346 Blue oaks Blvd ste 200	Roseville	CA	95678	Dawn@kdf-global.com	No	No		Yes		Yes	Yes
Kari Larsen	Kiewit Infrastructure West Co.	4650 Business Center Drive	Fairfield	CA	94534	ncestimating@kiewit.com	No	No		Yes	Prime Contractor	Yes	No
Richard Perrelli	KM Environmental Services	1956 Wild Oak Lane	Chico	CA	95928	kmenvironmentalservices@gmail.com	No	No		Yes	Certified Asbestos Consultant (CAC) with experience in evaluating	No	Yes

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											burned structures and post wild fire debris for asbestos containing materials. Provide subcontracting services to the prime contractor for asbestos identification and testing.		
Devonna Perro	L & J Landscaping and Tree Service, LLC	301 Dutel Street	Abbeville	LA	70510	perrodevonna@gmail.com	No	No		Yes	We can provide tree cutting of both hazardous and non-hazardous trees as well as debris removal.	Yes	Yes
Daniel Pineda	Land Corp.	1451 Rocky ridge Dr apt 508	Roseville	CA	95661	danielpineda90@gmail.com	No	No		Yes	4 tree fallers, 2 pick up trucks with all necessary chainsaws	No	Yes

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											and full PPE.		
James Davis	Lazy GI Trucking, LLC	5272 Mitchell Saxon Rd	Ft Worth	TX	76140	jdavis@lazygitrucking.com	No	No		Yes	Triaxle dump trucks, enddumps, skid steer, excavator, grapple dump truck, bucket trucks.	No	Yes
Sangeeta Lewis	Lewis Engineering	98 Ramona Ave	Piedmont	CA	94611	klew7722@gmail.com	Yes	No		Yes	Tree and wood grinding and chipping operation. Transport and disposal of ground materials to biomass, composting, and other forms of disposal.	No	Yes
Andy Iturriria	LSC Environmental Products	9359 Brunello Ct	Bakersfield	CA	93314	aiturriria@lscenv.com	No	No		Yes	Primary site containment, erosion control, ash control,	No	Yes

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											water quality preservation		
Shuree Wesley	M&S Wesley Tree Service	5106 Cliffhang er lane	Paradise	CA	95969	Mswtree@y ahoo.com	Yes	No		Yes	Tree Risk Assesors, Board Certified Master Arborist, Crane, Grapple, Boom lift truck, and other tree work equipment and our guys.	No	Yes
David Reel	Michael Baker Internatio nal, Vice President , West Planning Lead	50 Santa Clara Avenue	San Francisco	CA	94127	david.reel@ mbakerintl.c om	No	No		Yes	Environmen tal Planning, Compliance , Monitoring	No	Yes
Jeffrey Quarle	MOTHER LODE WORLD WIDE LLC	19760 Ivy Ln	Sonora	CA	95370	MOTHERL ODEWORL DWIDE@Y AHOO.CO M	No	No		Yes	Specializing in rural land clearing, storm and fire clean up, brush and debris grinding,	No	Yes

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											demo work, and hauling.		
Christine Kovacevi ch	Mountain G Enterpris es, Inc	950 Ironpoint Road #190	Folsom	CA	95630	ckk@mgein c.com	No	No		Yes	Biologist, Archaeologi st, Tree Assessment , Geologist, Data Manageme nt, Forestry	Yes	Yes
Nathan Gilliam	Mountain Specialty Construct ion Corp	507 Sarah Bell St	Mount Shasta	CA	96067	Msccorp@g mail.com	No	No		Yes	MSC Corp can provide hazardous material/deb ris removal service in the required location of Siskiyou County. Our service area can be increased if necessary.	No	Yes
Matt Bucklin	NES,inc.	1141 sibley street	Folsom	CA	95630	mbucklin@ nesglobal.n et	No	No		Yes	Environmen tal, health and safety consulting.	Yes	Yes
Kevin Sandhu	Niles Rock Transport Inc	34519 Torrey Pine Ln	Union City	CA	94587	kevin@niles rocktranspo rt.com	Yes	No		Yes	We provide trucking services (super dumps, end	Yes	Yes

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											dumps, bottom dumps, transfer dumps and flatbeds) for off hauling debris and trees.		
Dan Schultz	Nordic Industries, Inc.	1437 Furneaux Road	Olivehurst	CA	95961	dan@nordicind.com	No	No		Yes	Heavy Civil Contractor with self performing capabilities on multiple facets of work with local resources.	Yes	No
Fumitaka Katafuchi	Obayashi Corporation	577 Airport Blvd., Suite 600	Burlingame	CA	94010	fumitaka.katafuchi@obayashi-usa.com	No	No		Yes	working as the general contractor	Yes	No
Manuel Medrano	Owner	6900 LINCOLN BLVD	OROVILLE	CA	95966	medranogc1@outlook.com	No	No		Yes	Our company can provide crews along with equipment for the debris removal process. We can also	No	Yes

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											provide trucks for the debris hauling to landfill.		
Grant Ford	Pacific Earthscape DBA. Ford Logging	1225 Central Ave. Suite 11	Mckinleyville	CA	95519	general@pacificearthscape.com	Yes	No		Yes	We have a civil construction branch with a class A contractors license for cleaning up the residential and commercial properties.	Yes	Yes
Emilia Aguirre	Pamc Inc	1642 fourth st	Norco	CA	92503	emiliaa@pamcinc.com	No	No		Yes	We are a generalConstructor with A B C-10 license we can do multiple trades.	Yes	Yes
Michele Marquez	Papich Construction Company, Inc.	398 Sunrise Terrace	Arroyo Grande	CA	93420	mmarquez@papichconstruction.com	No	No		Yes		Yes	Yes
Sam Bahena	Paradise gardening & maint	1882 bluehaven CT.	San diego	CA	92128	rnsrjbmaintenance@gmail.com	No	No		Yes	Tree removal, demolition, property	No	Yes

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											clen ups, tree inspection.		
Richard Robinson	Paradise Recovery Tree Service	15316 coutolen c rd.	magalia	CA	95954	arborist@tut anota.com	Yes	No		Yes	Cal State licensed tree contractor(D -49) insured and bonded,15+ years experience falling, trimming. Small cleanup capabilities with dump trailer.	Yes	Yes
Paul Morales	Paul Morales Construct ion Inc.	1642 4th St	Norco	CA	92860	paulelectric @me.com	No	No		Yes	I can clear brush and debris move electrical and demolition as needed anything with construction or dirt work	Yes	Yes
Alexis Podesta	Podesta Company	6063 Ranger Way	Carmichael	CA	95608	alexis@pod estacompan y.com	No	No		Yes	I am a consultant	Yes	Yes

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Ed Martinez	Rancho Tree Service	PO Box 20576	Bakersfield	CA	93390	Ed.martinez@ranchotreeservice.com	No	No		Yes	Hazard Tree removal , Vegetation management, Line clearance , debris management.	Yes	No
Marc Eremian	Republic Services	901 Bailey Road	Pittsburg	CA	95476	meremian@republicservices.com	No	No		Yes	Landfill Services.	No	Yes
Susan Vallely	Restoration Management Company	4142 Point Eden Way	Hayward	CA	94545	svallely@rmc.com	No	No		Yes	Lead and asbestos abatement, demolition, trauma scene cleanup, containment and debris removal.	No	Yes
Jose Luis Romero	Romero excavations and dozer	4976 airstream ave	Arcata	CA	95521	romero.yankees@gmail.com	Yes	No		Yes	We are a small business. We have an LTO license, we can cut trees and do the cleanup. We can do	No	Yes

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											road work and everything related with logging..		
Denise Jankauskas	Rostan Solutions, LLC	3433 Lithia Pinecrest Road, Suite 287	Valrico	FL	33596	djankauskas@rostan.com	No	No		Yes	Disaster recovery firm specializing in debris monitoring, grant, and program management.	Yes	Yes
Luis Apolinar	Rotten Apple Services	999 East Basse Road Ste. 180 Apt. 170	San Antonio	TX	78209	luisapple@att.net	No	No		Yes	Our excavation services include land clearing, ranch roads, land development, site preparation, road grading, foundation site preparation, grading, and much more. No job is too big or too small for us.	Yes	No

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Randall Russell	RWR STRATEGIES	325 Park View Terrace	Oakland	CA	94610	randy@rwrsstrategies.com	Yes	No		Yes	Randy Russell, Principle of RWR STRATEGIES, currently serves as a Senior Environmental Specialist for the Bay Branch Wildfire Debris and Hazard Tree Removal Operations.	No	Yes
JASON TAYLOR	SET APART EXCAVATING & SERVICES	206 Nelson St	Robinson	TX	76706	setapart.excavatingservices@gmail.com	Yes	No		Yes	Our services include, demolition, debris removal, haul off, excavating, trench digging, and grading.	Yes	Yes
Adolf Singh	SGI	1308 Descanso Ave	San Marcos, CA	CA	92069	adolf@sgibebsite.com	Yes	No		Yes	Tree removal, debris removal, demolition,	Yes	Yes

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											haz removal.		
Ashley Smith	SGS Construct ion, Inc. DBA Corner Bit Excavatio n	10700 Hearst Rd	Willits	CA	95490	ashley@cor nerbitexcav ation.com	Yes	No		Yes	We can provide mechanical (Feller Buncher)an d or hand falling for removal of hazardous trees.	Yes	Yes
Frank Hawbolt	SIERRA CONTRA CTORS SOURCE	860 MAEST RO DRIVE, STE B	RENO	NV	89511	SIERRASO URCE@SC SPLANRO OM.COM	No	No		Yes	Plan room	No	No
William (Billy) Scott	Sooner Trucking LLC	19425 Soledad Cyn Rd 494	Santa Clarita	CA	91351	william- scott811@h otmail.com	Yes	Yes	20037 65	Yes	Water trucks..	Yes	Yes
Eric Spratt	Spratt Excavatin g	PO Box 840	cottonwood	CA	96022	Tonispra@a ol.com	Yes	No		Yes	Debris removal, trucking, haul off, equipment for debris removal, grading, culvert repair and replace,	No	Yes

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											clearing and grubbing.		
Allen Shelton	Statewide safety systems	6479 eastside rd	Redding	CA	96003	ashelton@statewidess.com	No	No		Yes	Traffic control services, rentals, flagging, lane closures, for all of northern California.	No	Yes
Kevin Hansen	Statewide Traffic Safety and Signs, Inc. dba Statewide Safety Systems	522 Lindon Lane	Nipomo	CA	93444	khansen@statewidess.com	No	No		Yes	Traffic Control and Flagging Services.	No	Yes
Robert Kull	Stratus Engineering Associates LLC	2608 Alberdeen Lane	El Dorado Hills	CA	95762	rkull@stratusinc.net	Yes	No		Yes	Stratus specializes in the assessment, investigation, and remediation of impacted ash, soil, sediment, and debris	No	Yes

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											caused by fire damage.		
Steven Athanas	Swanson Group Aviation	251 Garden Valley Blvd	Roseburg	OR	97470	steven.athanas@swansongroup.biz	No	No		Yes	Aerial grapple saw for timber cutting from the air in those hard to reach locales.	Yes	Yes
Elizabeth Cato	Tetra Tech, Inc.	2301 Lucien Way, Suite 120	Maitland	FL	32751	elizabeth.cato@tetrattech.com	No	No		Yes		Yes	No
Mark Basham	Tough Company Fire Inc.	P.O. Box 1596	CHICO	CA	95927	toughcompanyfireinc@gmail.com	Yes	No		Yes	Demolition, debris removal, trucking, equipment, fire clean up	Yes	Yes
Gerardo Ledezma	Tree Service Kings, Inc.	7210 Jordan Ave	Canoga Park	CA	91303	lalo@treesevicekings.com	Yes	No		Yes	We can provide all your tree removal and clean up as well. We have bucket trucks, roll offs, grapple trucks, and bobcats	Yes	Yes

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Shelton Lynch	Triple L Trucking	2907 Lake Breeze Court	Spring Valley	CA	91977	sheltonlynch@yahoo.com	No	No		Yes	Trucking & Hauling Services, GREEN Waste disposal Equipment for Tree TYPICAL APPLICATIONS FOR WOOD STUMPS & GREENWASTE wood grinder machinery.	Yes	Yes
Doug Amato	True North Emergency Management, LLC.	2501 Avenue J Suite 120	Arlington	TX	76006	doug.amato@neel-schaffer.com	No	No		Yes		Yes	Yes
Mark Schultz	TSI	4 Rollingwood Drive	San Rafael	CA	94901	mark.schultz@tsi.com	No	No		Yes	Air monitoring	No	No
Tony Graunstadt	Two Rivers Demolition	Two Rivers Demolition, 2620 Mercantile Dr	Rancho Cordova	CA	95742	tony@2riversdemo.com	No	No		Yes	Demolition Abatement Gen A	No	Yes

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Eric Franklin	United Pacific Services Inc	251 Imperial Hwy., STE 450	Fullerton	CA	92835	eric@unitedpac.com	Yes	No		Yes		Yes	Yes
Susan Santini	USA TRUCKING, INC	1900 Wilbur	Antioch	CA	94509	susan.s@usa.com	Yes	No		Yes	Import and off haul trucking of dirt, debris, rock, sand, aggregate	No	Yes
Edmond Rossovic h	USC Supply	12305 Locksley Lane	Auburn	CA	95602	ed@uscsupply.net	Yes	Yes	1568820	Yes	USC Supply is a SB / DVBE construction material supply company. We supply erosion control and soil stabilization materials along a vast variety of other materials and PPE products.	No	Yes
Elizabeth Carter	Valley Contractors Exchange	951 E 8th Street	Chico	CA	95928	elizabeth@vceonline.com	No	No		Yes	Builders Exchange advertising to our members	No	No

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Eric Lynch	Waste Manage- ment	11 Alef Ct	Clayton	CA	94517	elynch2@w m.com	No	No		Yes	Disposal for Waste Manageme- nt owned landfills	No	Yes
Pam Pam	West Coast Water and Trucking	3941 Park Dr Ste 20- 231	El Dorado Hills	CA	95762	pam@wcwa terandtrucki ng.com	Yes	No		Yes	We are a full service trucking company, certified DBE, WBE and SBE. Aggregate hauling. We own/operate water trucks, transfers, super dumps, end dumps, semi bottoms, flat beds and ten wheelers.	No	Yes
Michelle Pfantz	Wright Tree Service of the West	5930 Grand Avenue	West Des Moines	IA	50266	contractadm in@wrighttr ee.com	No	No		Yes	Vegetation Manageme- nt, Tree Pruning and Removal Services	Yes	No

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