

LARIMER COUNTY PROPOSAL #P15-40  
BIG THOMPSON RAIN & STREAM GAUGE NETWORK  
ENGINEERING DEPARTMENT  
MARCH 4<sup>TH</sup>, 2016 2:00 P.M.

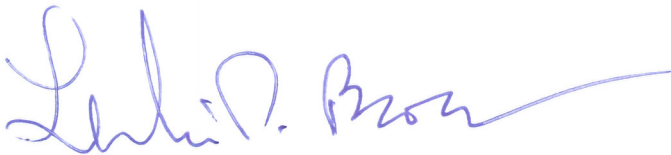
Proposals to consider contracting for a phased project involving the planning and installation of an automated rain and stream gauge network in the Big Thompson Canyon for the Larimer County Engineering Department were accepted on Friday, March 4<sup>th</sup>, 2016 at 2:00 p.m. in the Purchasing Department. Proposals were accepted by Les Brown, Purchasing Agent II, and recorded by Debbie Trujillo, Department Specialist. The following proposals were received:

Advanced Monitoring Methods, LLC  
Water & Earth Technologies, Inc.  
OneRain Incorporated

No decision of award was made pending review and recommendation by the Larimer County Engineering Department.

The Larimer County Engineering Department reviewed the proposals and recommends accepting the proposal from Water & Earth Technologies, Inc. as per the attached departmental recommendation.

The Larimer County Purchasing Department concurs with the above recommendations.



Heather MacMillan  
Purchasing Director

**FOR**

**HEATHER MACMILLAN, PURCHASING DIRECTOR**



Carol L. Block, Financial Services Director  
For the Board of Larimer County Commissioners



PURCHASING  
DEPARTMENT

**TO:** Mark Peterson, County Engineer  
Eric Tracy, Civil Engineer III

**FROM:** Les Brown, Purchasing Agent II

**DATE:** 3/4/16

**SUBJECT:** P15-40, Big Thompson Rain & Stream Gauge Network

Transmitted for your review and recommendation, are the proposals received to consider contracting for a phased project involving the planning and installation of an automated rain and stream gauge network in the Big Thompson Canyon for the Larimer County Engineering Department. Please fill in this form and return it to me.

The following criteria must be used to evaluate the proposals:

1. Firm Capability
2. Firm Availability and Project Schedule
3. Cost
4. Project Approach
5. Consultant and Key Staff Experience and Qualifications

This document will be considered a public record and open to inspection. The individual committee score sheets, comment sheets and other evaluation notes are DELIBERATIVE PROCESS records and not public records. Please keep these documents in your files.

Explain why you want to award the work to a particular vendor and the dollar amount of the award:

Three (3) proposals were received in response to this Request for Proposal. Each member of the Evaluation Committee individually evaluated and scored each proposal received. After reviewing the Scoring Matrix, attached, the Evaluation Committee unanimously selected to award to the highest-scored vendor, Water & Earth Technologies, Inc.

**THIS RECOMMENDATION MUST BE SIGNED BY THE DEPARTMENT HEAD**

  
DEPARTMENT HEAD SIGNATURE

ENGINEERING  
DEPARTMENT

03/14/16  
DATE

Thank you.

**P15-40 Big Thompson Rain & Stream Gauge Network  
Matrix**

<b>COMPANY: EVALUATORS</b>	<b>Water &amp; Earth Technologies, Inc.</b>	<b>OneRain Inc.</b>	<b>Advanced Montoring Methods, LLC</b>
<b>#1</b>	5.00	3.63	2.30
<b>#2</b>	4.28	3.65	2.35
<b>#3</b>	4.42	4.37	3.85
<b>#4</b>	4.91	3.98	2.45
<b>TOTALS</b>	<b>18.61</b>	<b>15.63</b>	<b>10.95</b>

**REGISTER OF PROPOSALS**

PROPOSAL TITLE: Big Thompson Rain & Stream Gauge Network

PROPOSAL: #P15-40

DATE: 3/04/2016      TIME: 2:00 p.m.

DEPARTMENT: Engineering

<b><u>VENDOR</u></b>
Advanced Monitoring Methods, LLC
Water & Earth Technologies, Inc.
OneRain Incorporated