

# Final Scoring Matrix

Ground Mount PV Installation Utah Field House of Natural History  
 Division of Parks and Recreation  
 DFCM Project No. 14144510

July 10, 2014

Firms		A	B	C	D
Selection Criteria	Points Possible				
Design Proposal	25	20.8	19.2	18.3	11.7
Schedule	20	17.3	17.3	17.3	14.7
DFCM Past Performance Rating	10	9.3	9.9	8.5	9.8
Strength of Contractor's Team	15	11.5	10.5	12.0	7.5
Project Management Approach	10	7.7	7.3	8.7	5.0
Cost	20	17.7	18.9	16.7	20.0
<b>Total</b>	<b>100</b>	<b>84.4</b>	<b>83.1</b>	<b>81.6</b>	<b>68.6</b>

Following the evaluation of each of the firms that submitted on this project, the selection committee has selected Creative Energies, as the firm that provides the best value to the State of Utah.



State of Utah

GARY R. HERBERT  
Governor

SPENCER J COX  
Lieutenant Governor

Department of Administrative Services

KIMBERLY K. HOOD  
Executive Director

Division of Facilities Construction and Management

P. JOSHUA HAINES  
Director

Approved By: JRH

Date Approved: 7/14/14

14 July 2014

Agency: Division of Parks and Recreation

Project Name: Ground Mount PV Installation Utah Field House of Natural History

DFCM Project No.: 14144510

DFCM Project Manager: Bianca Shama

**SELECTION COMMITTEE JUSTIFICATION STATEMENT**

The selection committee would like to express its appreciation to all of the teams that proposed for services on the above references project. The selection committee selected **Creative Energies** based on the following detailed conclusion supporting the selection in accordance with the selection criteria:

Design Proposal:

The Selection committee felt that the design proposed by Creative Energies pushed it to the top of the selection. Creative Energies was able to provide the maximum amount of PV on the site and exceeded the minimum requirement specified in the Rocky Mountain Power Grant. The committee felt confident that the blasted system with a 10 degree tilt was the best way to get the maximum capacity without losing too much output of the system. The committee ultimately liked the idea of minimal disruption to the ground and any buried utilities by going with a ballasted low profile system. The committee also noted that a ballasted system did provide the option to move portions of the system if required in the event of underground utility work. The monitoring system proposed that offered the ability to additionally monitor the power at the Field house in addition to monitoring the PV production was a highlight for the committee. The option to bore under the existing driveway rather than need to cut any concrete was something noted by the committee.

DFCM Past Performance Rating:

This score is based on the average of ratings for previous projects as explained in the RFP.

Project Schedule:

The selection committee felt that the project schedule was well thought out and met the requirements of the RFP. The level of detail included was noted.

Project Management Approach:

The selection committee felt that the project management approach offered by Creative Energies was well composed and took into consideration the details needed by Parks and DFCM. The limited disruption to the site by using a ballasted system was noted as a stand out

for this firm.

Strength of Contractors Team:

**The team was well balanced and had a good history of experience with this type of project having done several projects locally that were similar to this. The committee felt confident that all questions/issues that might come up during the project timeline would be handled in a timely manner with the direct assistance of a company owner.**

Cost:

**Creative Energies provided good value per Watt for the proposed project. The size of the system exceeded the minimum requirement listed in the RFP at a value that the committee felt was acceptable.**