Facilities Services Project Manager: Phil Johnson
Facilities Services Construction Manager: Brian Funke
There have been 2 Addenda for this Project.

<table>
<thead>
<tr>
<th>Bidder</th>
<th>A/E Estimate</th>
<th>Alternate 1A</th>
<th>Alternate 1B</th>
<th>Alternate 2A</th>
<th>Alternate 2B</th>
<th>Alternate 3A</th>
<th>Alternate 3B</th>
<th>Alternate 4A</th>
<th>Alternate 4B</th>
<th>Alternative 5</th>
<th>Bid Bond</th>
<th>Addenda</th>
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<td>NNAC, Coeur d'Alene, ID</td>
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Alternate No. 1A – Additional 36-module array with inverter (12.2kWdc/10kWac) and appropriate infrastructure (conduit, cabling, power, etc.). As detailed and noted as String No. GE1, GE2, GE3 and GE4 on sheet PV1.3 of the Drawings.

Alternate No. 1B – Additional 36-module array with inverter (12.2kWdc/10kWac) and appropriate infrastructure (conduit, cabling, power, etc.). Noted as String No. GE1, GE2, GE3 and GE4 on sheet PV1.3 of the Drawings with contractor-proposed alternate foundation and pole design to reduce the Leading Edge from 6' to 4'.

Alternate No. 2A – Additional 18-module array with inverter (6.1kWdc/6kWac) and appropriate infrastructure (conduit, cabling, power, etc.). Noted as String No. GF1 and GF2 on sheet PV1.3 of the Drawings with contractor-proposed alternate foundation and pole design to reduce the Leading Edge from 6' to 4'.

Alternate No. 2B – Additional 18-module array with inverter (6.1kWdc/6kWac) and appropriate infrastructure (conduit, cabling, power, etc.). Noted as String No. GF1 and GF2 on sheet PV1.3 of the Drawings with contractor-proposed alternate foundation and pole design to reduce the Leading Edge from 6' to 4'.

Alternate No. 3A – Additional 36-module array with inverter (12.2kWdc/10kWac) and appropriate infrastructure (conduit, cabling, power, etc.). Noted as String No. GG1, GG2, GG3 and GG4 on sheet PV1.3 of the Drawings with contractor-proposed alternate foundation and pole design to reduce the Leading Edge from 6' to 4'.

Alternate No. 3B – Additional 36-module array with inverter (12.2kWdc/10kWac) and appropriate infrastructure (conduit, cabling, power, etc.). Noted as String No. GG1, GG2, GG3 and GG4 on sheet PV1.3 of the Drawings with contractor-proposed alternate foundation and pole design to reduce the Leading Edge from 6' to 4'.

Alternate No. 4A – Additional 36-module array with inverter (12.2kWdc/10kWac) and appropriate infrastructure (conduit, cabling, power, etc.). Noted as String No. GH1, GH2, GH3 and GH4 on sheet PV1.3 of the Drawings with contractor-proposed alternate foundation and pole design to reduce the Leading Edge from 6' to 4'.

Alternate No. 4B – Additional 36-module array with inverter (12.2kWdc/10kWac) and appropriate infrastructure (conduit, cabling, power, etc.). Noted as String No. GH1, GH2, GH3 and GH4 on sheet PV1.3 of the Drawings with contractor-proposed alternate foundation and pole design to reduce the Leading Edge from 6' to 4'.

Deductive Alternate No. 5 – As a deduction to base bid, include a contractor-proposed alternate foundation and pole design to reduce the Leading Edge from 6' to 4'.

Bids Opened By: Joe Kline
Recorded By: Maja Huff