## Bid Summary WSU Research Park: COE Solar Array Pullman, WA

Facilities Services Project Manager: Phil Johnson

Facilities Services Construction Manager: Brian Funke

There have been 2 Addenda for this Project.

Bidder	A/E Estimate \$265,000.00 to \$325,000.00	Alternate 1A	Alternate 1B	Alternate 2A	Alternate 2B	Alternate 3A	Alternate 3B	Alternate 4A	Alternate 4B	Alternate 5	Bid Bond Y/N	Addenda Y/N
NNAC, Coeur d'Alene, ID	395,000.00	42,455.00	41,239.00	26,207.00	24,711.00	42,766.00	40,689.00	43,347.00	40,837.00	2,600.00	у	у
Quality Contractors LLC, Deary, ID	449,640.00	52,800.00	57,600.00	35,700.00	41,200.00	52,800.00	57,600.00	52,800.00	57,600.00	4,000.00	у	у

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 contractorproposed 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.

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.

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 contractorproposed 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.

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 contractorproposed 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'.