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| CONSULTANT INFORMATION |
| Bidder:  |        |

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| MINIMUM QUALIFICATIONS |
| *Please check all boxes that apply.*[ ]  Licensed to do business in the State of Washington. If not licensed, provide a written intent to become licensed in Washington within thirty (30) calendar days of being selected as the Apparently Successful Contractor.[ ]  An undergraduate degree majoring in mathematics, education, or mathematics education (mathematics endorsement and Master's degree preferred).[ ]  A minimum of three (3) years of experience in secondary mathematics teaching or five years of experience in elementary mathematics teaching.[ ]  Leadership experience in mathematics education, curriculum development, instruction, or program or curriculum evaluation at the K–12 level.[ ]  Knowledge and expertise related to Washington K–12 Mathematics content and practice standards (Common Core State Standards for Mathematics). |

Consultants who do not meet the minimum qualifications noted above will be rejected as non-responsive and will not receive further consideration. Any proposal that is rejected as non-responsive will not be evaluated or scored.

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| ADDITIONAL DESIRED QUALIFICATIONS |
| *Please check all boxes that apply.*[ ]  Experience coordinating school and/or district mathematics learning and teaching initiatives related to instructional materials adoption or implementation.[ ]  Experience working and collaborating to implement instructional practices designed to increase equity in access, opportunity, and achievement.[ ]  Experience developing, facilitating, and supporting professional learning for various audiences using multiple methods, including asynchronous, virtual, and face-to-face.[ ]  Experience in Program Coordination, including logistics, communication, and timeline management.[ ]  Interpersonal skills (including oral and written communication skills) to:* Effectively communicate using written, oral, and virtual skills.
* Support messaging, implementation, and development of Modern Algebra II with internal and external stakeholder groups.

[ ]  Project Planning, Management, and Technology Skills to:* Make decisions by utilizing systematic and advanced management strategies, collaborative long-range project and program planning, instructional leadership, professional development, and individual and group decision-making.
* Compile, synthesize, and make recommendations on data gathered from various sources.
* Coordinate a project from development through implementation.
* Evaluate a program for improvement and implement recommended changes.
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*I certify under penalty of perjury of the laws of the State of Washington that the foregoing is true and correct.*

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 Signature of Bidder Date Place Signed (City, State)

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