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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. |

*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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