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TEACHER AND PRINCIPAL PRACTICE RUBRIC PROVIDERS TECHNICAL PROPOSAL – RUBRIC DESIGN AND IMPLEMENTATION

Rubric Design and Implementation (nformational-Only):

professional achievement for teaders or principals(i.e. measures an	etelachers selected two groups of students both of which vertibeing taught the same unit set of related lessons. Howdever, in one group (the "experiental" group) a specific inpstructional strategy was us (et g., advance organizers), whereas in the other group (the other) group) the instructional strategy was not used. Because students could not be a strategy was not used. Because students could not be a strategy was not used.	

tice score, you need to undtand the process of assigning the instructional practice score based on the results of multiple data sources and ratings on domain elements.

Scoring of a TeacherInstructional Practice

Rating the Elements: Alævel rubric is used to rate and provide feedback to teachers on their use of the 60 Elements of the Art and Sciee of Teaching Framework: Innovating (4), Applying (3), Developing (2), Beginning (1), Not Using (0)

InstructionaPractice Score - A 4-Let/Scale is used to determine Teacher InstructionPractice Score: Highly Effective (4), Effective (3), Deeloping (2), and Ineffective (1)

The performance rating for each category takes into consideration the Category levof the teachers, with the understanding that teachers without years of service will have greater subject matter expertise. There are three categories of proficiency scales, including:

Category I: teachers with 1-3 years of service

Category II: teachers with 4 or more years of service

Category III: teachers with 0 or more years of service

Category I Proficiency Scale

- a. Highly Effective teaches perform at Level 4 at least 65% of the time, and perform 0% of the time at Level 1
- b. Effective teachers perform at Level 3 or higher at least 65% of the time
- c. Developing teachers perform less than 65% at Level 3 or higher, and less than 50% at Level 1
- d. Ineffective teachers penfm greater than or equal to 50% at Level 1

Category II Proficiency Scale

- a. Highly Effective teaches perform at Level 4 at least 75% of the time, and perform 0% of the time at Level 1
- b. Effective teachers perform at Level 3 or higher at least 75% of the time
- c. Developing teachers perform less than 75% at Level 3 or higher, and less than 50% at Level 1
- d. Ineffective teachers penfm greater than or equal to 50% at Level 1

Category III Proficiency Scale

- a. Highly Effective teachers perform at Level 4 at least 85% of the time, and perform 0% of the time at Level 1
- b. Effective teachers perform at Level 3 or higher at least 85% of the time

into the following final scale:

- a. Highly Effective (3.5 4.0)
- b. Effective (2.5 3.4)
- c. Developing (1.5 2.4)
- d. Ineffective (1.0 1.4)
- 5. Describe and detail your organizaand participating LEAs.

LSI has extensive capitatives to support state and distion's demonstrated ability to adapt trict redevelopment of theevaluation systems and syssustain the submitted rubric temic implementation of capacity building and quality asto align with the requested needs of surance programs including evaluator and observer training, professional developmenteacher and principal growth, development and evaluation software systems, graduate education programs, and teacher pedagogy and observer certification programs.

LSI's experience rangesom working collaboratively in developing and implementing frameworks for effective teaching and school leadership to the creation of a contin uum of differentiated profesional development aligned to these frameworks. LSI also blends advanced adult learning methodologies with leading technologies to produce online learning courses thatster exceptional learning, retention, and applicatin of new knowledge.

Learning Sciences alstfers staff certification to exceptional teachers who can participate in a professional development certification program and become qualified facilitators on the framework. Marzano Staff Developer Certification allows teachers torovide professional development workshops around Dr. Marzano's official framework and to build internal capitor by establishing a cadre of skilled and knowledgeable professional staff developers. LSI has extensive experience implementing solutions for large organizations. As part of the Houghton Mifflin Harcourt partnership for Florida,SI is currently engaged by the Florida Department of Eucation to provide statewide technical assistance for teacheral unation to its 67 school districts and charter schodbrough the federal Race to the Top initiative. The Florida Department of Education selected Dr. Marzano's Causal Teacher Evaluation Model as its state model. LSI is proding training, tools, and technical assistance service to quidetricts through four years of design, implementation, and improvement for their local teacher evaluation models.

LSI's has also provided statewide implementations in Pennsylvania's 500 school distis includes a full range of economically, racially, and cultally diverse students and teachers from rural, suburban, and urban centers that includes both Pittsburgh Public Schools and the School District of Philadelphia with 15,000 and 210,000 students, respectively. Beyond LSI's experience in urban and subur-

New York State Education Department	RFQ: Teacher an arincipal Practice Rubric Providers (Application Perispring 2011)
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TEACHER AND PRINCIPAL PRACTICE RUBRIC PROVIDERS TECHNICAL PROPOSAL - ORGANIZATIONAL CAPACITY

Organizational Capacity (Informational-Only):

In this section, the applicanhosuld demonstrate that it has added human, organizational, and technical resources to provide the proposed teached or principal prace rubric services.

1. A description of the organization,

Learning Sciences was founded by former university including information such as researchers in 1999. From its founding, LSI has focused length of time in operation, num on improving student achievement through the ber of existing locations, number professional growth of teachers and administrators. Our of staff, an organization chart, etc. mission is to help teachers become highly effective classroom practitionethrough blending new technologies with research-based pedagogy. LSI is organized as a limited liability or poration and currently operates from two locations within the State of Pennsylvania.

- 1. Corporate Services Division (home office), 175 Cornell Road, Suite 18, Blairsville, PA 15717
- 2. The Educational Services Division is located at 221 W. Philadelphia StreeSuite 112E, York, PA 17401

Our Corporate Services Division is a 10,000 square foot facility which houses LSI's software engineering department, production department; including a full video production group, corporate IT services, corporate accounting, and customer service department. The LSI software engineering department is responsible for all design and implementation of our performance growth platform, iObservationOur Production department produces content for online non-credit and graduate education courses. The video production group travels onsite to school districts trapture raw footage and has full video editing capabilitiesn-house. LSI's customer service department has abust and scalable capability and currently provides thoical support to over 51,000 users. Customer Service Representatives are available during business hours Monday - Friday from 8 AM to 5 PM EST and provide support via telephone and email Toll-free numbers are available at all levels of service to our clients.

Our Educational Services Division is a 6,000 square foot facility augmented witleducational experts around the nation. Additionally, this location houses our professional development facility, sales and marketing teams, multimedia department, and research and design center. Further, LSI has 50 employees including implementation program managers, expert trainers, information systems specialists, customer service

representative, researchdadevelopment specialists, business managers, instructional designers, multimedia designers, and videographers. LSI's research and development team works closely with the subject matter experts in coordinating the roduct roadmap for all LSI products. This process is built on the input gained from field experience and product enhancements are prioritized based on customer requests and needs. All of these staff mebers are credentialed in their specialization areas, and will be available to support this effort as needed. 2. A description of the organization's Learning Sciences exclusively partnered with Dr. Robert Marzano to co-develop aspects of his Causal providing similar history of teacher and/or principal evaluation Teacher Evaluation Model and provide technical services, including the outcomes assistance for states and schooling the outcomes as a schooling the outcomes are stated as a schooling the schooling the outcomes are stated as a schooling t achieved, number of previous contracts, the diversity of clients, the h ofSp 0.33TD 67berun-1 number of students served, etc.

to sue based on her charges have expired. 6. Information as to whether the dr- No ganization has been denied the ability to conduct business in any state and indicate the reason(s) for such denial. 7. Information as to whether the dr- No ganization has been debarred or suspended from doing business with any local government, state, or the federal government. 8. Information as to whether the dr- Yes, Florida. ganization has been approved as a teacher and/or principal evaluation service provider in another state and specify such state(s).





TEACHER AND PRINCIPAL PRACTICE RUBRIC PROVIDERS TECHNICAL PROPOSAL - SERVICE SUMMARY (INFORMATIONALONLY)

1.	Name of organization:	Learning Sciences International,
		LLC
	Primary location:	Blairsville, Pennsylvania
	Contact information:	Michael Toth
	(phone / email / website):	717-845-6300 x 172
		mtoth@learningsciences.net
		www.learningsciences.net
	LEAs where service will be provided (or is in-	On-site at LEAs in the state of New
	tended to be provided):	York
2.	The number of years the provider has delivered	10
	service:	
3.	Title of the Teacher and/or Principal Rubric	Marzano Causal Evaluation Model
	Evaluation model to besed (if appropriate):	
4.	Professional population that the provider has	K-12 School Administrations,
	served, and that they ancequesting to serve (i.e.	Teachers, Teacher Leaders,
	teachers, principals, admin., etc.):	Instructional Coaches, and external
		stakeholders
5.	Number of teachers and/or principals that have	eAlthough the Art and Science of
	ceived an evaluation using the submitted rubric	toteaching Observation and Feedbac
	(approximately):	Protocol (2007) has been
		implemented with thousands of
		evaluations across the country, the
		Marzano Causal Evaluation Model
		annual assessment will be
		implemented throughout Florida
		districts adopting the Marzano
		model in the 2011-2012 School
		Year.
6.	Number of teacher and/ pr incipal evaluation in	8
	structional sessions provided year, if applicable	; :
7.	Average length of each training session for the	6 hours each for a total of 48 hours
	training of evaluators (minutes/hours):	

If approved as a provider of Teacher and/or Principal Practice Rubrics, we are prepared to provide services to:

	Please indicate by clicking offine appropriate boxes below:
\boxtimes	All Districts/LEAs in the State of New York, or
	Only to those eligible Districts/LEAs indicated below: