| Section 1 –General Information  |  |                            |         |                |
|---|--|----------------------------|---------|----------------|
| RFR Number:<br>(Reference BPO Number)   | R00B9200134  |                            |         |                |
| Functional Area<br>(Enter One Only)   | FUNCTIONAL AREA FIVE - SOFTWARE ENGINEERING  |                            |         |                |
| Position Title/s or Service Type/s (Short term staff or PMP)  |  |                            |         |                |
| 65. Systems Design Engineer - Race To The Top (RTTT) Database Data Modelers  (Each Master Contractor can only submit one candidate for the RFR) |  |                            |         |                |
| Anticipated start date  | March 20, 2011   |                            |         | ,              |
| Duration of assignment  | Six Months   |                            |         |                |
| Designated Small Business Reserve?(SBR): (Enter "Yes" or "No")  | No   |                            |         |                |
| MBE goal, if applicable   | 0%   |                            |         |                |
| Issue Date:<br>mm/dd/yyyy   | March 1, 2011  | Due Date:<br>mm/dd/yyyy    | March 1 | 0, 2011        |
|   |  | Time (EST):<br>00:00 am/pm | No Late | r Than 2:00 PM |
| Place of Performance:   | Maryland State Department of Education Division of Accountability and Assessment 200 West Baltimore Street Baltimore, MD 21201 |                            |         |                |
| Special Instructions: (e.g. interview information, attachments, etc.)   | Interviews will be conducted by a panel of three persons using a standardized set of interview questions.                      |                            |         |                |
| Security Requirements (if applicable):  | Pass reference checks and obtain State ID Badge  |                            |         |                |
| Invoicing Instructions:   | Standard invoicing procedures for the CATS II Master Contract  |                            |         |                |
| Section 2 – Agency Point of Contact (POC) Information   |  |                            |         |                |
| Agency / Division Name:   | Maryland State Department of Education / Division of Accountability and Assessment   |                            |         |                |
| Agency POC Name:  | Dorothy Richburg<br>Procurement Officer  | Agency<br>Phone N          |         | 410-767-0628   |
| Agency POC Email Address:   | drichburg@msde.state.md.u  | Agency Fax:                | POC     | 410-333-2017   |
| Agency POC Mailing Address:   | Maryland State Department of Education<br>200 West Baltimore Street<br>Baltimore, MD 21201                                     |                            |         |                |

### SECTION 3 – SCOPE OF WORK Background

Maryland State Department of Education (MSDE) has assumed a progressive stance in the collection, validation and reporting of education accountability data. The state established its first Educational Data Warehouse (EDW) in 1999 and today strives to achieve the ten essential elements and fundamentals for PreK-12 longitudinal data systems established by the Data Quality Campaign, see www.dataqualitycampaign.org for additional information on the ten essential requirements.

With the increase in reporting requirements for Federal, and State longitudinal student data, MSDE is increasing the kinds of student data collected and analyzed. To help MSDE achieve this aim, The Division of Accountability and Assessment is modernizing and enhancing its; (1) Educational Data Warehouse (EDW) and (2) associated data collection systems. As a result of a multitude of new projects within DAA, there is an increased need for additional specialized database modelers to create and maintain database data structures using Erwin ERDs, dimensional models, OLPA models, data dictionaries, and Oracle OBIEE business models.

The objective of this Request for Resume (RFR) is to acquire the short-term services of <u>Two (2)</u> Systems Design Engineers for data modeling to develop Race to the Top relational and data warehouse, and data mart database data sets.

| JOB DESCRIPTION   |   |  |  |
|---|---|--|--|
| Position Title/s or Service Type/s (From Section 1 Above)                         | Duties / Responsibilities   |  |  |
| 65. Systems Design Engineer - Race<br>To The Top (RTTT) Database Data<br>Modelers | <ol> <li>Analyze complex K12 education accountability and performance reporting and data storage requirements with end users</li> <li>Prepare data models that support the creation of K12 data structures, KPI development, and dashboard development</li> </ol> |  |  |
|   | 3. Create business data models in Oracle 11g, ERWIN, and Oracle OBIEE business model layer  |  |  |

| MINIMUM QUALIFICATIONS                                       |   |  |  |  |
|--|---|--|--|--|
| Position Title/s or Service Type/s<br>(From Section 1 Above) | Required Experience/Knowledge/Skill   |  |  |  |
| <b>65. Systems Design Engineer -</b> Race                    | For minimum requirements, see CATS II Labor   |  |  |  |
| To The Top (RTTT) Database Data                              | Category for 65. Systems Design Engineer  |  |  |  |
| Modelers   | THE CANDIDATE MUST ALSO:  |  |  |  |
|  | <ol> <li>Demonstrate all aspects of proper communication skills, both verbal and non-verbal.</li> <li>The candidate must articulate clear and concise responses to the interview questions</li> <li>Possess good interpersonal communication skills and proper attire.</li> </ol> |  |  |  |
|  | Preferred candidates will meet the following criteria:  |  |  |  |
|  | 1. Education - BS in computer science   |  |  |  |
|  | 2. At least six (6) years of experience designing and developing data warehousing database star schemas, 3N data forms, and OLAP cubes  |  |  |  |
|  | 3. At least six (6) years of experience with OBIEE business layer modeling with skills in dimensions, hierarchies, parameters, alerts, drill downs, and custom calculations   |  |  |  |
|  | 4. At least six (6) years of experience programming in SQL and PL/SQL   |  |  |  |
|  | 5. At least four (4) years of experience analyzing user requirements and translating them into system designs using various design tools and techniques.  |  |  |  |
|  | 6. At least one (1) years of experience in developing K-12 career and technology education, National Clearinghouse, and/or early childhood student data structures  |  |  |  |
|  | 7. Excellent verbal and written communication skills in order to work with end-users.   |  |  |  |
|  |   |  |  |  |

#### **SECTION 4 - REQUIRED SUBMISSIONS**

#### NOTE:

- Master Contractors electing <u>not</u> to propose in response to the RFR must submit a "CATS II Master Contractor Feedback Form" located under "Master Contractor Login" on the CATS II web site.
- Master Contractors proposing in response to the RFR <u>must</u> submit the following documents:
  - o Resume for each position / service type described in the RFR (Attachment 1)
  - o Price Proposal (Attachment 2)
  - o MBE Forms D1 and D2 if applicable (Attachment D in the CATS II RFP)
  - o Conflict of Interest Affidavit (Attachment G in the CATS II RFP)
  - Living Wage Affidavit (Attachment I in the CATS II RFP)
  - Documents listed below as required by the hiring agency
- 1. Resume showing evidence of all skills listed in Section 3. Scope of Work
- 2. Statement within the Price Proposal that rate is all inclusive Use Attachment 2 for the Price Proposal
- 3. Two (2) references that can be called for performance verification of the submitted consultant(s) work experience and skills

### Section 5 – Evaluation Criteria – (Provide a list of evaluation criteria in descending order of importance)

- 1. Candidate must meet minimum skills in Section 3 to be considered for an interview.
- 2. Candidate's interview will be ranked based on technical questions and an assessment of verbal communication skills
- 3. Price rankings of the proposals
- 4. Candidate's technical merit will rank higher of the overall rank component
- 5. Current references

#### **Basis for Award Recommendation**

RFRs will be awarded in accordance with the competitive Sealed Proposals process under COMAR 21.05.03. The agency POC will recommend award to the Master Contractor whose proposal is determined to be the most advantageous to the State, considering price and the evaluation factors set forth in the RFR. The agency POC will initiate and deliver a RFR Agreement to the selected Master Contractor. Master Contractors should be aware that if selected, State law regarding conflict of interest may prevent future participation in procurements related to the RFR Scope of Work, depending upon specific circumstances.

# ATTACHMENT 1 – RFR RESUME FORM RFR # R00B9200134

Instructions: Insert resume information in the fields below; do not submit other resume formats. Submit only one resume per Position or Service described in Section 1 of the RFR. If the RFR requests multiple Positions or Services, use a separate resume form for each proposed candidate.

| use a separate resume form f  | for each proposed candi                        | idate.  |                    |            |    |                  |
|---|--|---|--------------------|------------|----|------------------|
| Candidate<br>Name:  |  | Position Title or Service Type (from Section 1 of the RFR): |                    |            |    |                  |
| Master<br>Contractor:   |  |   |                    |            |    |                  |
| A. Education / Train  | ing  |   |                    |            |    |                  |
| Institution Name /  | City / State                                   | Degre   | ee / Certification | Ye<br>Comp |    | Field Of Study   |
| <add as="" lines="" needed=""></add>  |  |   |                    |            |    |                  |
|   | erience relevant to the described in Section 3 |   | •                  | _          |    |                  |
| [Organization] Description of Work  [Title / Role] [Period of Employment / Work] [Location] [Contact Person (Optional if current employer)] |  |   |                    |            |    |                  |
| [Organization] Description of Work  [Title / Role] [Period of Employment / Work] [Location] [Contact Person]                                |  |   |                    |            |    |                  |
| <add as="" lines="" needed=""></add>  |  |   |                    |            |    |                  |
| C. Employment Hist List employment h  | <b>ory</b><br>istory, starting with the        | e most re   | cent employment f  | irst       |    |                  |
| Start and End Dates   | Job Title or Positi                            | ion   | Organization N     | lame       | Re | ason for Leaving |
| <add as="" lines="" needed=""></add>  |  |   |                    |            |    |                  |
| D. References List persons the State may contact as employment references   |  |   |                    |            |    |                  |
| Reference Name  | Job Title or Positi                            | ion   | Organization N     | lame       | Те | elephone / Email |
| <add as="" lines="" needed=""></add>  |  |   |                    |            |    |                  |

#### ATTACHMENT 2 RFR PRICE PROPOSAL RFR # R00B9200134

(This form is to be filled out by Master Contractors)

| Proposed Labor Category                         | Hourly Labor<br>Rate | Total Hours<br>(up to 6 months) | Labor Category<br>Price<br>(Labor Rate x<br>Hours) |
|---|----------------------|---------------------------------|--|
| 65. Systems Design Engineer                     | \$                   | 1040 hrs                        | \$   |
| Total RFR Price (Sum of Labor Category Prices): |                      |                                 | \$   |

| VENDOR'S NAME            | FIN    |
|--------------------------|--------|
| ADDRESS                  |        |
| CITY, STATE AND ZIP CODE |        |
| TELEPHONE NO             | FAX NO |
| EMAIL ADDRESS            |        |
| SIGNATURE                |        |
| PRINTED NAME             |        |
| TITLE                    | DATE   |

The Hourly Labor Rate is the actual rate the State will pay for services and must be recorded in dollars and cents. The Hourly Labor Rate cannot exceed the Master Contract Rate, but may be lower. Rates must include all direct and indirect costs and profit for the Master Contractor to perform under the TOA.