

Prime Contact -Project Architect

Mark N. Spencer, AIA NCARB - Sr. Project Architect 318 Lee Street W. Suite 200 Charleston, WV 25302 p.304.345.1811 f.304.345.1813



Mechanical, Electrical, and Plumbing Engineering Specialist

Scott Sanders, P.E. - Principal 824 Cross Lanes Drive Charleston, WV 25313 p.304.343.0316 f.304.343.5146 To Whom It May Concern:

Our design team would like to express our interest in being considered for providing architectural and engineering services for the West Virginia Lottery Commission in response to their EOI#: LOT338.

Enclosed please find a copy of our resume showing our work history and staff qualifications.

The authorized contact persons for this project will be either Paul W. Tennant, AIA or Mark N. Spencer, AIA NCARB for Associated Architects, Inc. and can be contacted at 318 Lee Street W. Suite 200, Charleston, WV 25302. Phone contact number is 304-345-1811 and the fax number is 304-345-1813.

We appreciate being considered for this project.

Sincerenly

Paul W. Tennant President / Principal Architect



JOE MANCHIN III GOVERNOR

STATE OF WEST VIRGINIA DEPARTMENT OF ADMINISTRATION PURCHASING DIVISION

2019 WASHINGTON STREET, EAST P.O. BOX 50130 CHARLESTON, WEST VIRGINIA 25305-0130

MEMORANDUM

ROBERT W. FERGUSON, JR. CABINET SECRETARY

DAVID TINCHER
DIRECTOR

IO:

Vendors

FROM:

Chuck Bowman, Senior Buyer

RE:

LOT338

DAIE:

September 14, 2006

Ihe Expression of Interest will not be scanned on the Internet due to the volume Vendors may view the Expression of Interest at the office of the WV State Purchasing Division, 2019 Washington Street, East, Charleston, WV 25305 You may call me for an appointment at (304) 558-2157, fax: (304)558-4115 or e-mail cbowman@wvadmin.gov.

Expression of Interest received from the following:

CMA Engineering
Blackwood Associates, Inc./MSES Consultants, Inc.
Buchart Horn, Inc.
Chapman Technical Goup
N Visions Architects
Silling Associates Architects
McKinley Associates
Perfido Weiskopf Wagstaff+Goettel (PWWG)
ZMM Architects & Engineers

CB/wf