

8. Work by firm or joint-venture members which best illustrates current qualifications relevant to this project (list no more than 10 projects). – **Projects below showcase experience of MSMM staff members.**

a. Project Name & Location	b. Nature of Firm's Responsibility	c. Project Owner's Name & Address and Project Manager's Name & Phone Number	d. Completion Date (actual or estimated)	e. Estimated Cost (in thousands)	
				Entire Project	Work for which firm was/is responsible
<p>Periodic Inspection of East and West Bank HSDRRS Levee Systems (St. Charles/Jefferson/ Orleans Metro Polder, New Orleans East Polder, St. Bernard Polder, Belle Chasse Polder, Westwego/Harvey / Algiers Polder), LA</p>	<p>This project involved the inspection of two levee systems – (i) HSDRRS East Bank, LA system which is 129.6 miles long, including 99.8 levee miles, 67.6 floodwall miles, 65 pump stations, 21 drainage structures (channel floodgates, water control structures and locks), and 152 closure structures (roads, railroads, industrial, and pedestrian), and (ii) HSDRRS West Bank, LA system which is 64.3 miles long, including 56.0 levee miles, 14.1 floodwall miles, 31 pump stations, 10 drainage structures (channel floodgates, water control structures and locks), and 73 closure structures (roads, railroads, industrial, and pedestrian). Specific tasks in this project included meetings with and presentations to the Corps of Engineers, geotechnical engineering and structural engineering inspections in the field, design criteria review of geotechnical and structural features, rating of inspected items, significant coordination effort with the local levee districts for access and system information, provide resolution comments for geotechnical and structural items for the ITR and DrChecks review, and provide geotechnical and structural engineering assistance for the outbrief.</p>	<p>US Army Corps of Engineers New Orleans District P. O. Box 60267 New Orleans, LA 70160</p> <p>Point of Contact: Mr. Richard Varuso 504-862-2657</p>	2013	\$448	\$448