

<p align="center"><b>F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT</b>  <i>(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)</i></p>	<p align="center">20. EXAMPLE PROJECT KEY NUMBER <b>X of XX</b></p>
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<p>21. TITLE AND LOCATION <i>(City And State)</i>  <b>Division Z - Poplar Point Pumping Station Replacement and Main Outfall Sewer – Diversion Chamber, Washington, DC</b></p>	22. YEAR COMPLETED	
	PROFESSIONAL SERVICES <b>ongoing</b>	CONSTRUCTION <i>(if applicable)</i> <b>ongoing</b>

**23. PROJECT OWNER'S INFORMATION**

A. PROJECT OWNER <b>DC Water</b>	B. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
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**24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size, and cost)***

SZPM Consultants, Inc. provides documents controls, project support, and construction inspection services to the AECOM Construction Management team. The Division Z project is the \$53 Million Poplar Point Pump Station, which is an integral component of DC Water Clean Rivers Program. The project is complex and risky under EPA consent decree thus, the construction management team needed high-caliber personnel to perform the jobs. SZPM provided exactly what the team was needed to fill the positions of Document Control Engineer, Project Administrative Assistant, and Civil/Mechanical Inspector.



The PPPS is part of the Long-Term Control Plan (LTCP) which is a component of the DC Clean Rivers Project. The DC Clean Rivers Project is a multi-year effort being led by DC Water to control sewer overflows into the District's waterways by digging a tunnel which will be used as storm water storage. The PPPS is located on a 1.1 acre site, situated between South Capitol Street, Suitland Parkway, and Anacostia Freeway. The Project consists of several major components and their ancillary Work at several sites in the general vicinity of the existing and new Poplar Point Pump Stations at 2390 South Capitol Street, Washington D.C.

These components are:

- Anacostia Main Interceptor Diversion Chamber (AMI-DC)
- Anacostia Main Interceptor Diversion Sewer (AMI-DS) and manholes from the AMI-DC to the Poplar Point Pumping Station Emergency Overflow Chamber (PPPS-EOC)
- Poplar Point Pumping Station Emergency Overflow Chamber (PP-PS-EOC)
- Barry Road Replacement Sewer in steel casing and manholes
- PP-PS-EOC Emergency Overflow Sewer (EOS) and manhole to the Poplar Point Junction Shaft (PP-JS)
- AMI-DS and manhole from the PPPS-EOC to the Poplar Point Replacement Pumping Station (PPPS)
- Main Outfall Sewer Diversion Chamber (MOS-DC) and flow structure to the PP-JS
- Poplar Point Replacement Pumping Station (PPPS) including two mechanical bar screens, two screenings wash presses, four raw sewage pumps, an odor control system and ductwork.
- PP-PS discharge Force Main to the Poplar Point Pumping Station Discharge Connection Chamber (PPPS-DCC)
- Poplar Point Pumping Station Discharge Connection Chamber (PPPS-DCC)



The project includes one above ground component. the PPPS. which has a capacity of 55 million gallons per day. The pumping station replacement project will incorporate green design elements equivalent to a LEED certification. Main features of the final design include photovoltaic solar panels, an extensive green roof, and low impact design elements.

**25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT**

(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
<b>a. SZ PM Consultants, Inc.</b>	<b>Washington, DC</b>	<b>Subconsultant</b>