

Daniel Christodoss, PhD, PE

Public Works Engineering Design & Construction

Thanks for taking the time to review my resume, references and publications at <http://www.prowbserv.com>. I have been successful in providing engineering for Grants in various Texas Cities to the tune of \$50 Million.

I currently live in Houston, TX, and I'm an experienced Public Works: roads, water, wastewater, storm-water/drainage, and environmental, AMR/AMI remote monitoring: modeling, technology piloting, design, construction and operational optimization engineer.

My experience relates extensively to the municipal and industrial sector in the fields of Roads and Drainage, InfoWorks ICM Modeling, Piloting Technologies, Feasibility Studies, Design-Build, Construction and Operation of Distribution and Collection Systems and Water and Wastewater Plants, Water Sustainability for the Oil and Gas, Municipal and Industrial Sectors, Asset Management and Water Sustainability, TCEQ Water and Wastewater Permits and Compliance Support.

I have received the Texas Environmental Excellence Award for Waste to Energy and Pollution Prevention in Municipal and Industrial Wastewater, and the National Pollution Engineering Award for Eco-sensitive Remediation along with a Kelly AFB Team Award, and AWWA Award for Work in Water Quality.

My project photos/videos/details, references, MS Word Resume, Awards and Publications are at: <http://www.prowbserv.com>

Feel free to call me at 817-894-1357 or email me at: njchurch@gmail.com if you need additional information.

I have extensive expertise as an Asset Manager, City Engineer and Program Manager, Roads and Drainage, Water, Wastewater Distribution, Collection and Treatment Plant and Storm-water Design and Construction Engineer and Manager, Senior Modeler, Water Sustainability and Reuse Water Resources Engineer, Municipal and Industrial Technology Research and Development Engineer both in the Municipal and Environmental Remediation Industry.

Daniel Christodoss PhD PE EMT

Senior Municipal and Industrial Engineer

817-894-1357

njchurch@gmail.com