



Janine M. Alexander, P.E.

Janine M. Alexander, P.E. serves as Senior Regional Engineer, Southeastern States, for the Ductile Iron Pipe Research Association (DIPRA), a trade association providing research, publications, and advisory services to the water industry. She has more than 26 years of utility experience, including project management for the design of new facilities, relocations of existing facilities, utility coordination, permitting, construction administration, construction management, inspections, and certifications for numerous public and private sector projects. She additionally has written and presented over a dozen technical papers at conferences including NASTT No Dig, NASTT No Dig North, FSAWWA (various), ACE, USEI Pipelines, FWRC, USTDA and others.

Janine has been the EOR, lead or QAQC reviewer for over 180 miles of pipelines. In her most recent project, she was Senior Project Manager and EOR for an \$82M WIFIA funded gravity sewer rehab program.

Janine represents Ductile iron pipe as a member of Tau Beta Pi Engineering Honor Society, and Chi Epsilon Engineering Honor Society. Additionally, Janine is NASSCO certified in all five categories including pipeline, manhole and lateral inspections (PACP, MACP and LACP), along with certification of cured-in-place pipe (CIPP) and manhole rehabilitation installations (ITCP).

Janine is a licensed professional engineer in both Florida and Texas. Her education includes a BS in Environmental Engineering from the University of Central Florida. Prior to joining DIPRA, Janine worked for Tetra Tech as a Senior Project Manager.