BERGER SINGERMAN

BERGER SINGERMAN LAUNCHES INFRASTRUCTURE TASK FORCE

To raise awareness of Biden's Proposed Infrastructure Bill and aid businesses in benefiting from it

April 19, 2021

Berger Singerman, Florida's business law firm, launches its Infrastructure Task Force to educate and help businesses across the state to benefit and prepare for President Biden's proposed 2 Trillion-dollar Infrastructure Bill. Comprised of seasoned attorneys from its Government & Regulatory and Dispute Resolution teams, its Task Force brings to bear decades of experience in the space, the Infrastructure Task Force will provide numerous resources, including client alerts, articles, and blogs, with critical tips and considerations for clients interested in infrastructure projects and funding, and will include: government procurement, grant processes and compliance, sea level rise and resiliency, transit infrastructure, aging and expansion of infrastructure, public/private partnerships, aviation & port infrastructure improvements, construction issues, tax concerns and opportunity zones.

Berger Singerman's Infrastructure Task Force is comprised of former state, regional and local government attorneys who have been involved in important infrastructure projects across the state, both from the government and private sector perspectives. The firm's Task Force harnesses that vast experience to advise and advocate for its clients as their property and business interests intersect with all levels of government. As Florida's infrastructure ages, and the demands upon it increase, the firm's Task Force stands ready to equip its clients with the necessary tools to enable them to partake in the opportunities the Administration's infrastructure bill offers and, together, help move Florida forward.

For more information on the firm's Infrastructure Task Force and its planned blogs, webinars, and articles, please contact Dawn M. Meyers.

Related Practices

Infrastructure Projects

Related Practice Teams

Government and Regulatory

Dispute Resolution

Related Team Member(s)

Dawn M. Meyers