U.S. House Committee on Energy and Commerce Subcommittee on Energy, Climate, and Grid Security Markup of Six Bills March 6, 2024

1. Letter from seven organizations to Chair Rodgers and Ranking Member Pallone, March 5, 2024, submitted by the Majority.

March 5, 2024

The Honorable Cathy McMorris Rogers Chair, Committee on Energy and Commerce U.S. House of Representatives Washington, DC 20515 The Honorable Frank Pallone Ranking Member, Committee on Energy and Commerce U.S. House of Representatives Washington, DC 20515

Dear Chairman Rogers and Ranking Member Pallone,

The undersigned organizations represent construction contractors, manufacturers, distributors and other service providers, pipeline operators, labor unions, professionals in surveying, mapping and engineering, and others engaged in construction of underground facilities, and have a vested interest in pipeline safety. These organizations fully support the Pipeline Safety, Modernization, and Expansion Act of 2024 under consideration by the Energy and Commerce (E&C) Committee. The legislation would reauthorize the Pipeline and Hazardous Materials Safety Administration (PHMSA) and the nation's pipeline safety program.

Section 13 of the legislation addresses the enduring problem of underground facility strikes during excavation. The provision includes language that would update PHMSA's assessment criteria for State Damage Prevention Programs and described additional leading practices state programs should consider implementing to prevent excavation damage to pipelines and other underground utilities. The undersigned organizations support inclusion of this language in the E&C Committee's pipeline safety reauthorization legislation.

Need for GIS Mapping

Optimal integration and safeguarding of utility infrastructure on projects begins early in the planning and design stages. Understanding utility related risks in advance and developing designs that mitigate these risks is achieved using industrydriven standards and utility engineering best practices. Standardized digital data on utility infrastructure yields better construction planning and execution by providing excavators with well-contrived designs that avoid or mitigate utility conflicts. Virtual design and construction technologies eliminate potential for damages well before construction begins; moreover, these methods expedite construction, providing tremendous cost savings on projects. Consistent success is predicated upon: 1) professionally investigating and documenting <u>existing utilities</u> early in design; and 2) acquiring accurate digital as-built data on all <u>newly installed</u> and <u>exposed</u> utilities.

The bill takes needed steps toward improved pipeline mapping and underground facility locating by requiring states to demonstrate adoption or progress toward adopting several leading practices within their damage prevention programs as criteria for applications to receive PHMSA damage prevention grant dollars. These leading practices include "require the use of commercially available technologies to locate underground facilities, such as geographic information systems..."

The Infrastructure Investment and Jobs Act of 2021 provided an unprecedented \$550 billion in *new* investments in American infrastructure, and a significant portion of those dollars will go toward improvements to underground systems. This also means an unprecedented amount of excavation activity is coming our way. The language in Sec. 18 of the PIPES Act takes needed steps to encourage states to employ technologies such as GIS mapping along with published standards for documenting utility infrastructure, which will: 1) improve the damage prevention; 2) expedite construction projects; and 3) enable better accommodation and management of utilities within public properties and right-of-ways.

Therefore, these organizations support inclusion of this language in the E&C Committee's pipeline safety reauthorization legislation.

American Society of Civil Engineers Associated Equipment Distributors Association of Equipment Manufacturers Distribution Contractors Association Laborers International Union of North America Plastics Pipe Institute United Association of Union Plumbers and Pipefitters