## **Committee on Energy and Commerce**

U.S. House of Representatives
Witness Disclosure Requirement - "Truth in Testimony"
Required by House Rule XI, Clause 2(g)(5)

1. Your Name: Joey Mahmood				
2.	1. Your Name: Joey Muhmoud  2. Your Title: E.V.P.			
3.	The Entity(ies) You are Representing:  Energy Transfer  Are you testifying on behalf of the Federal, or a State or local Yes No			
4.	Are you testifying on behalf of the Federal, or a State or local government entity?	Yes	No No	
5.	5. Please list any Federal grants or contracts, or contracts or payments originating with a foreign government, that you or the entity(ies) you represent have received on or after January 1, 2015. Only grants, contracts, or payments related to the subject matter of the hearing must be listed.			
6. Please attach your curriculum vitae to your completed disclosure form.				
Signature:				

## Joey Mahmoud Executive Vice President, Engineering & Construction Energy Transfer Partners, 1300 Main, Houston Texas 77008

Mr. Mahmoud is an experienced, versatile professional with strong management, technical and analytical skills. He is an industry leader in energy infrastructure development, execution and delivery in the fields of regulatory and environmental matters, management of engineering and construction and project management.

Mr., Mahmoud graduated from Texas A&M University located in College Station, Texas with a Master's of Agriculture in May 1996, with a major degree program in Rangeland Ecology and Management and a special emphasis in Wetland Ecology. Mr. Mahmoud also has a Bachelor of Science with a major in Animal Science, Science from Texas A&M University which was obtained in 1993. Additionally, Mr. Mahmoud has served on the Board for the INGAA Foundation and has been on its Executive Committee since 2012.

Mr. Mahmoud's professional experience includes a variety of positions and assignments mostly related to infrastructure development for both private and public entities, but over the past 20 years has focused his experience in the energy industry bringing private energy infrastructure projects to the U.S economy.

Current responsibilities as the E.V.P over the Engineering and Construction Department within the Energy Transfer family include the oversight and administration of Energy Transfer's capital project execution program, overall engineering program, environmental development staff, regulatory compliance for new developments, construction oversight and planning, staff management, budget planning and execution of the department policies.

As part of these responsibilities and over the course of his career, Mr. Mahmoud has developed a comprehensive knowledge and practical application, and is an expert in working with the various agencies and negotiating the permits and approvals for project execution and operations of energy infrastructure. This includes working with and having a comprehensive understanding of regulations such as the National Environmental Policy Act, Clean Water Act, Endangered Species Act, National Historic Preservation Act, OPA 90, Natural Gas Act, Migratory Bird Treaty Act, and the many other federal environmental polies and regulations that govern infrastructure development. Mr. Mahmoud is also responsible for the deployment of the stakeholder programs for new developments including stakeholder engagement and outreach, right-of-way and community involvement, environmental outreach and construction compliance.

Prior to joining Energy Transfer, Mr. Mahmoud was employed by Cheniere Energy, Inc., out of Houston, Texas from 2006 to 2009 as the V.P. of Regulatory and Environmental Affairs. In this capacity, Mr. Mahmoud was responsible for the overall execution and management of environmental affairs and as well as special projects. These responsibilities included direct oversight and execution of the company's corporate development projects. Major responsibilities included siting and routing analysis and design, public/stakeholder management, government agency involvement and strategies and execution of its various projects. Additional responsibilities included oversight of and direct accountability for the company's operational responsibilities for environmental and regulatory matters including insuring compliant and efficient operations for their LNG terminal and natural gas pipeline system operations. This included compliance with not only the environmental rules and regulations but also with the Department of Transportation and the Federal Energy Regulatory Commission policies.

From 1996 to 2006, Mr. Mahmoud served as the lead ecologist and Energy Division Sr. Program Manager for providing environmental and energy consulting services to the energy industry for project delivery. In this capacity, Mr. Mahmoud was responsible for the technical proficiency of its staff, daily operations and staff productivity and business development for energy related projects across the United States.

Prior to Mr. Mahmoud joining the full timework force and while in college, he served as a Conservation Intern with the Galveston Bay Foundation located in Webster, Texas in 1995 and 1996 where he designed and created estuarine emergent marsh as part of his Master's project. Additionally, from 1991 to 1996, Mr. Mahmoud worked as a Teaching Assistant at Texas A&M University in the Ecology Department and within the College of Veterinary Medicine as a lab technician.