NATURAL GAS GATHERING PIPELINES IN PENNSYLVANIA

Chairman Stan Saylor, and the House Republican Policy Committee, thank you for the opportunity to appear here today. My name is Ted Wurfel. I am the Environmental and Safety Manager for Chief Gathering, LLC, and the Marcellus Shale Coalition Pipeline Subcommittee Chairman. Today, I am representing the MSC.

The MSC was formed in 2008 and has since grown to include almost 100 members, representing the majority of companies now operating, or supporting those operators, in the Marcellus. We are a young organization, we are vibrant and growing – a reflection of the growing recognition of the benefits that the Marcellus brings to Pennsylvania’s businesses and residents.

We appreciate the opportunity to appear here today to discuss issues relating to the development of gathering infrastructure resulting from the development of the Marcellus Shale. The Committee put forth several questions 1) What is the makeup of the MSC with regards to membership of gathering line companies? 2) What happens once the well is drilled (what is the role of gathering pipelines in bringing production to market) and 3) the MSC’s recommendations to the legislature. Hopefully the information provided here today will cover these areas while also providing some insight into the issues industry is currently facing.

First, what is the makeup of the MSC with regards to membership of gathering line companies?

While some of our member companies are exclusively gathering pipeline companies, many exploration and production companies also currently have, or may plan to build gathering lines in the future. Companies that are represented on the MSC Pipeline Subcommittee include: Anadarko, Chesapeake, Chief Gathering, Columbia Gas Transmission, CNX Gas, East Resources, EOG Resources, Exco Resources, Marathon Oil, Mark West Liberty, Penn General Energy, Range Resources, UGI Energy Services, Ultra Petroleum, Williams, and XTO Energy. I am not sure what percentage of potential gathering companies or miles of potential pipe this may include, but I can say that all Marcellus drilling rigs are now operated by MSC members. It follows that a large percentage of the gas from these rigs will either flow through the same MSC members’ or other members’ gathering lines.

Second, what happens once the well is drilled?

Production activities and the gathering of natural gas using pipelines is a symbiotic relationship. You could not have production without gathering and gathering could not
occur without the natural gas production. The gathering of natural gas from well-sites is the process of collecting the produced gas and transporting it to common facilities where one, or a combination, of several things then happens. These include separation, dehydration, processing or compression, among others. I will highlight these activities a bit later. Gathering is necessary because production usually occurs away from areas of consumption or manufacturing. Collecting gas in the areas of production allows for greater efficiencies of moving, treating and eventually transporting larger volumes of gas to end-use consumers.

To better understand the pipeline industry, and especially gathering, it is important to highlight the different segments of the natural gas production and pipeline industry.

**Natural Gas Industry**

There are basically five parts to the natural gas industry here in Pennsylvania, exploration and production, gathering, processing, transmission and distribution. Think of the exploration and production activities as the drilling, fracking, and completion of wells. Gathering lines move the gas from the wellhead either to the processing plant or a transmission pipeline. Gathering pipelines also transport gas to and from other “treatment” facilities along the way that help to condition the gas stream for end-use consumption.

When gas is initially produced, it is referred to as “raw gas”. Most people do not realize that produced, or raw, gas is not 100 percent natural gas. Raw gas is instead a combination of methane and other hydrocarbon materials including ethane, propane, butanes and pentanes. These are often referred to as natural gas liquids or NGLs. Raw gas can frequently also contains non-hydrocarbon material including water, sand and other elements. In order for gas to be transported in transmission pipelines and ultimately consumed, gas may need to be processed. This is because natural gas must meet certain standards, or specifications, in order to be transported in larger transmission pipelines and burned by consumers in their homes.

The standards are referred to as “pipeline quality”. Pipeline quality refers to many factors including the energy content of the gas stream, also referred to as Btus, the moisture content of the gas, or dew point at a specific temperature, and contain no more than trace amounts of elements such as hydrogen sulfide, carbon dioxide, nitrogen, water vapor and oxygen, and be free of particulate solids and liquid water.

The Marcellus gas in North Central Pennsylvania does not currently need any processing plants in order to meet pipeline quality specifications. However, some of the gas in South West PA does require processing in order to meet the specifications.
Gathering System

Let's start at the well-site. Typically, multiple wells feed into a gathering pipeline. The gathering lines can be of any size, but are typically anywhere from 4” to 24” in diameter depending upon anticipated volumes. The gathering pipelines generally operate at a lower pressure than the transmission pipelines, ranging from 150 to 500 psi, but can operate at pressures more than 1000 psi including whether they are located upstream or downstream of gas compression facilities. In order to move the gas through the pipeline, the gas is compressed to higher pressures using natural gas or electric driven compressors. These large, engine driven compressors suck in the gas, pressurize it and push the gas downstream, essentially acting like a pump.

In addition to one or more of these compressors, a compressor station may include “pig” receivers, slug catchers to remove large solid and liquid contaminants, followed by filters to remove fine solids, and glycol dehydrator(s) to remove water from the gas. In addition, there will be produced liquid tanks, metering facilities, and lube oil tanks for the compressor engines. These are all facilities used to keep gathering and pipeline operations running smoothly. While I do not want to get caught up describing each of these components, it is vital to understand they are all important to the safe and consistent operations of gathering pipelines.

Current Regulatory and/or Permitting Requirements

Gathering Pipelines are currently regulated in many ways. During construction there are a multitude of permits, clearances, and regulations that must be obtained and followed: (This list is not meant to be comprehensive and changes sometimes depending upon the township and County.)

- 49 C.F.R. 192 (Regulation by U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration (PHMSA) - Transportation of Natural and Other Gas by Pipeline)
- PA Chapter 102 ESCGP-1 Erosion and Sediment Control Permit
- PA Chapter 105, Permit Waivers, GP 5, 7, 8 Utility Line and Stream Crossing Permits, U.S Army Corps of Engineers Small Projects Permit, Individual Permit
- Federal Clean Water Act Section 10/404, PASPGP-3, Individual Permit
- Federal and State Air Permits (GP-5, Title V permits, Greenhouse Gas Regulations, Maximum Achievable Control Technology Regulations, New Source Performance Standard Regulations, etc.)
- Federal and State Oil Spill and Contingency Regulations, NPDES, (PPC and SPCC)
- Act 14 Notifications
• PNDI Threatened and Endangered Species Clearances (US Wildlife Service, DCNR, PA Fish and Boat Commission, PA Game Commission) and PHMC notifications
• PennDOT, County, Township HOP/Driveway Access Permits
• County, Township Building Permits
• Township/County Zoning/Land Development
• PA Submerged Land License

What are the MSC's recommendations to the Legislature?

The MSC recently spoke at the PUC en banc hearing on April 22, 2010. I have attached the MSC's testimony as Attachment D. I will not read it in its entirety, but will reiterate four main points.

• The MSC believes gathering facilities are regulated appropriately for safety under federal law and are sufficient to address the development of the Marcellus safely and efficiently. Accordingly, the MSC supports the regulation of gathering pipeline consistent with the requirements of 49 CFR 192 overseen by U.S. Department of Transportation's Pipeline and Hazardous Materials Safety Administration (PHMSA).

• We would support the PUC becoming a "State Agent" for the purpose of inspecting and enforcing the current safety regulatory requirements found in 49 C.F.R. 192 for natural gas gathering pipelines.

• The MSC supports requirements to conduct public awareness efforts and participate in a state one call program.

• The MSC believes that the regulation of a natural gas gathering system for safety purposes, and that system's utility status, are independent issues and should not be intermingled. They are two distinct issues- one addressing the operational conditions of a system and the other dealing with financial transactions and contracts of an entity.

Other MSC Recommendations:

• There has been a recent push by the Pennsylvania Department of Environmental Protection ("DEP") to ask production and gathering companies to aggregate the air emissions from each of their wells, compressor stations and processing plants into one emission source. This is a radical position that is not supported by federal law or science. The applicable statutes and regulations have been in place since the 1980's, and new interpretations should not be arbitrarily
imposed, but rather pursued through the ordinary legislative and regulatory process with appropriate input from all stakeholders. Further, the new interpretations being advanced would not be limited to just the oil and gas industry, but would have significant and broad ranging impacts to other industries and other segments of the economy. Currently, permitting of individual compressor stations, including the setting of appropriate limits on emissions, takes approximately two months. If the new aggregation interpretation is implemented by DEP, it would needlessly extend the permitting time to 18 months to two years or more, creating significant delays in the development of the Marcellus shale. The MSC members strenuously oppose this practice and ask that the DEP continue to apply reasonable permitting requirements which are in compliance with EPA mandates and consistent with permitting in other states, including large gas producing states like Oklahoma, West Virginia, Texas and Colorado. Attached is a more detailed description of this issue.

- Stream and Wetland Crossing Permits – There are two main methods of crossing a wetland or stream with a gathering pipe, open cutting or boring. There are limitations on using a General Permit for high quality streams and exceptional value wetlands. PADEP interprets the regulations to say that a company can not use a General Permit for boring underneath HQ streams or EV or 10 acre wetlands. This extends the timeframe to receive a permit in these situations from 60 days to approximately 180 days (or more). MSC requests that the DEP evaluate the best method to allow boring underneath the aforementioned streams and wetlands using the GP-5 permit.

- Stream Crossing Permits – The MSC believes the DEP should return to its previous interpretation of assessing “insignificant impacts” to individual streams and considering individual stream crossings as single and complete projects consistent with the applicable regulations. The US Army Corps of Engineers intentionally delegated that authority to the DEP in the 1990’s.

- Local permitting requirements must be consistent with state and federal requirements and consistent across Township and County jurisdictions, so as to not unduly interfere or delay the responsible development of natural resources of the Commonwealth.

The MSC, the Gathering Industry, and I want to personally thank you for this opportunity to speak. I am available for any questions you may have, and will make myself, or another member of the subcommittee available in the future for any additional inquiries that you may have.
## Economic Impact – 2010 update

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Other Key Report Findings
• In 2008 alone, natural gas companies paid more than $1.8 billion in lease and bonus payments to Pennsylvania landowners

• 2020 output levels are seven times the amount of current PA consumption

• At full development, the Marcellus would be the second largest natural gas field in the world, proving an energy equivalent to 87 billion barrels of oil (for scale, the entire US currently consumes seven billion barrels of oil/year)

• Only one state (Texas) is projected to produce more natural gas than PA by 2020
The Natural Gas Cycle

E&P

Wellhead (onshore/offshore)
Gathering
Gas Processing Plants
Mixed NGLs
Fractionation Facilities
Multiple NGL Products
NGL Storage
Transportation Lines/Storage
Natural Gas End User
NGL End User
The Natural Gas Cycle

Midstream Gathering and Processing
The Natural Gas Cycle

Transmission Pipelines

- Wellhead (onshore/offshore)
- Gathering
- Gas Processing Plants
- Mixed NGLs
- Fractionation Facilities
- Multiple NGL Products
- NGL Storage
- NGL Transportation Lines/Rail and Truck
- NGL End User
- Natural Gas End User
- Transportation Lines/Storage
Midstream Gathering (Dry Gas Gathering System – Low BTU)
Midstream Gathering (Rich Gas Gathering System – High BTU)

C - Compressor Station
P - Processing Plant
Backgrounder on “Source Aggregation” under the Clean Air Act

The Clean Air Act ("CAA" or the "Act"), establishes a regulatory scheme designed to protect and enhance the quality of the Nation’s air. As part of this regulatory scheme, the statute and its implementing regulations impose special requirements on "major stationary sources" that emit or have the potential to emit more than specified quantities of regulated air pollutants (100 or 250 tons per year).

One issue that often arises is how to determine what comprises a "stationary source" for permitting purposes. The CAA generally defines "stationary source" as "any building, structure, facility, or installation which emits or may emit a regulated air pollutant." The regulations further define the terms "building," "structure," "facility," or "installation" as "all of the pollutant-emitting activities which belong to the same industrial grouping, are located on one or more contiguous or adjacent properties, and are under the control of the same person (or persons under common control).") Based upon this definition, the EPA developed and applies a "three-factor test" to determine if multiple pollutant-emitting activities under common control and in the same industrial grouping should be "aggregated" into one stationary source for air permitting purposes. If a group of sources meets all three factors, and if the sources collectively still meet the "common sense notion of a plant," the EPA (or state permitting authority) combines the emissions from the sources to determine if they exceed the "major source" threshold for that region, and if the aggregated emissions do exceed the threshold, major source permitting requirements will apply. The Pennsylvania Department of Environmental Protection ("PaDEP") applies the same three-factor test in determining what is a major stationary source.

The three-factor test has been applied since 1980, when EPA promulgated regulations for the PSD program (applicable to certain major stationary sources under the Act). However, in the last fifteen years, EPA has attempted to move away from the plain meaning of "contiguous" and "adjacent." Instead, it has focused more on how two or more sources may depend on each other to function, especially if the sources are connected by a dedicated railway, road, conveyor or pipeline which is used to transfer materials between the sources. This is commonly referred to as the "functional interdependence" of the sources being evaluated for possible aggregation. If the EPA determines that two or more sources are functionally interdependent, it may also conclude that they are "contiguous or adjacent," even if located miles apart from one another. To date, no court has condoned this departure from the plain meaning of "contiguous or adjacent."

Difficulties can arise when EPA (or a state agency) attempts to apply the three-factor and functional interdependence tests to the oil and natural gas industry because of its complex ownership and operational issues. Because the extracted product in the oil and natural gas industry is conveyed through pipelines which interconnect otherwise separate and non-adjacent facilities, running from well sites to gathering systems to processing plants, etc., there could appear to be functional interdependence for purposes of CAA source aggregation. If the PaDEP improperly relies on the perceived "functional interdependence" of non-adjacent oil and natural gas facilities connected by pipelines to determine what is a stationary source for air permitting purposes, the end result would be
possibly hundreds of wells and gathering stations covering vast areas being combined into a single major stationary source.

Such an outcome would be inconsistent with current regulations. Furthermore, it would have a profound, far-reaching impact upon industry. Not only would it bring oil and natural gas development in Pennsylvania to a screeching halt due to the regulatory burden of applying for, obtaining and complying with such permits, it would also affect other manufacturing facilities and any other industry that involves air permitting. Moreover, the PaDEP’s limited resources would be overwhelmed by attempting to draft and issue so many major stationary source permits (and having to amend them for each new well, compressor, dehydrator, etc.). If the approach suggested by the PaDEP were correct, it would affect industries nationwide and significantly impact economic development. Any change in the approach to aggregation must be undergo the appropriate legislative or regulatory rule-making process, and get input from all of the relevant stakeholders.

The reasonable basis for source aggregation in the oil and natural gas industry relies on the plain meaning of “contiguous or adjacent,” and focuses on each individual surface site (e.g., wellhead, compressor station), and not necessarily on whether they are connected via a pipeline. This is how EPA’s three-factor test was envisioned when first developed thirty years ago and it is how the PaDEP should apply it today. The test hasn’t been changed through EPA rulemaking, and its application to oil and gas sources shouldn’t change either.
Attachment
SAFETY AND UTILITY OVERSIGHT OF NATURAL GAS GATHERING PIPELINES IN PENNSYLVANIA

Chairman Cawley, and Commissioners, thank you for the opportunity to appear here today. My name is Kathryn Klaber. I was hired just the three months ago as the first President of the Marcellus Shale Coalition (MSC). The MSC was formed in 2008 and has since grown to include 92 members, representing the majority of companies now operating in the Marcellus. We are a young organization, we are a vibrant and growing – a reflection of the growing recognition of the benefits that the Marcellus brings to Pennsylvania’s businesses and residents.

The Marcellus Shale Coalition was founded to advance the responsible development of natural gas from the Marcellus Shale geological formation in Pennsylvania and the enhancement of the Commonwealth’s economy that can be realized by this clean-burning energy source. The members of the coalition work with our partners across the Marcellus play to address issues with regulators, government officials and the people of the Commonwealth about all aspects of producing natural gas from the Marcellus Shale formation. All of us are dedicated to developing natural gas resources safely and efficiently.

The natural gas industry is bringing huge investment capital and the associated job creation to Pennsylvania. The Marcellus presents a very special opportunity for all of us in the Commonwealth, and we must take care to foster this development with modernized statutes and a competitive regulatory framework. We also must continue to keep public safety and environmental protection as the cornerstone of how we conduct business in the Commonwealth. With the industry’s contribution of more than 100,000 jobs and $1 billion in revenues for state and local governments this year alone, there is a lot riding on our collective deliberations and actions.

I would also like to introduce Lindsay Sander. Lindsay has worked in the pipeline industry for nearly a decade. She has worked actively on the definition and re-regulation of natural gas gathering and much of her career has been dedicated to pipeline safety and utility regulatory issues.

We appreciate the opportunity to appear here today to discuss issues relating to the development of pipeline infrastructure resulting from the development of the Marcellus Shale. The Commission put forth several questions relating to pipeline safety and the utility regulation of gathering and intrastate pipelines. We want to address those questions in addition to providing information on the history, and current regulation, of those assets. We know our time before you today is limited. We will do our best to
address your questions and look forward to working with the Public Utility Commission in the future.

We want to make three key points this afternoon.

- Industry supports the regulation of gathering pipeline consistent with the requirements of 49 CFR 192 overseen by U.S. Department of Transportation's Pipeline and Hazardous Materials Safety Administration (PHMSA). We would support the PUC becoming a "State Agent" for the purpose of inspecting and enforcing the current safety regulatory requirements found in 49 C.F.R. 192 for natural gas gathering pipelines.

- The MSC believes gathering facilities are regulated appropriately for safety under federal law and are sufficient to address the development of the Marcellus safely and efficiently.

- The MSC believes that the regulation of a natural gas gathering system for safety purposes, and that system's utility status, are independent issues and should not be intermingled. They are two distinct issues— one addressing the operational conditions of a system and the other dealing with financial transactions and contracts of an entity. For these reasons, we have segregated these issues for the purposes of today’s discussion.

A core principal of the MSC is recognizing the absolutely critical role of protecting public safety and the environment. Operators take numerous actions in designing, constructing and maintaining their pipelines to ensure the integrity of their systems. Frankly, it is in the best interest of everyone to keep the material being transported inside the pipeline. Several of the questions put forth by the PUC focus on safety issues, and specifically the regulation of natural gas gathering assets. To address these questions, it is important to briefly review the structure of the pipeline safety program, the last decade of pipeline safety oversight and some of the on-going efforts to address current safety issues.

It is vital to understand that pipeline safety is a federal and state coordinated effort. In 1968, Congress established a national pipeline safety effort that was designed to provide minimum standards with enforcement of those standards primarily residing in qualified state agencies. The pipeline safety laws allow individual states to adopt safety standards, but those standards must be consistent with the federal standards. This structure has produced an exemplary safety record in the pipeline industry as federal and state officials have worked with pipeline operators and the public to achieve continuously improving results.

The primary question the PUC has posed to the stakeholders here today is: Which agency is responsible for the enforcement of the existing regulatory requirements for
natural gas gathering pipelines? Under the federal and state cooperative arrangement established by Congress, PHMSA has been granted authority by Congress to regulate all pipelines for the purposes of safety with the additional authority to delegate that power to qualified state programs. The Pennsylvania Public Utility Commission (PUC) operates a pipeline safety program that is considered qualified by PHMSA to oversee local distribution systems and intrastate natural gas transmission pipelines.

If the PUC or PHMSA seeks to further clarify who is responsible for the inspecting and enforcing of the current safety regulatory requirements found in 49 C.F.R. 192 for natural gas gathering pipelines, the MSC will work cooperatively with the appropriate agency officials, legislative members and other stakeholders to address this issue. Any clarification of authority, however, should not be based on or determined by the utility status of a pipeline.

If there is a need for additional funds to support the PUC pipeline safety program due to the Commonwealth being granted state agent status for gathering pipelines, the MSC will be supportive of a reasonable fee structure based on the number of regulated miles of pipeline. However, the fees assessed should not exceed the total cost of the program. The PUC already receives funds from PHMSA on an annual basis to help fund the PUC safety division. Paying a fee based on mileage is the most accurate and fair manner of allocating the cost of such a program. Fees based on an entity’s revenues are not reflective of the regulatory oversight and will not provide a stable source of revenue.

The oversight of pipeline safety has been heavily scrutinized over the last decade. Congress has passed two major bills addressing pipeline safety issues. The Pipeline Safety Improvement Act of 2002 and the Pipeline Inspection, Protection, Enforcement and Safety Act of 2006 mandated significant new and increased requirements for gathering, transmission and local distribution pipeline operators. These requirements focused on ensuring the integrity of pipelines through identifying and addressing both internal and external factors posing potential risks to the safe operation of the nation’s infrastructure. During this time, PHMSA also took action to complete many outstanding regulatory initiatives that had been discussed or started, but were yet to be completed. One of the outstanding regulatory issues mandated by Congress was defining what a natural gas gathering line was and determining the appropriate level of regulation for those lines meeting the new definition.

At that time, the definition of natural gas gathering had been debated for several decades and had yet to be settled in any formal fashion. PHMSA had initially tried to address the issue in 1991 but the effort was halted after significant unfavorable responses were received from stakeholders. Congress then directed the agency to review the issue in 1994, but the agency did not raise the issue again until 1999. That effort too was delayed until the end of 2002. However, PHMSA issued an advisory
bulletin in late 1999 to clarify their interpretation of the end of gathering based historical decisions and court precedent.

Prior to the early 2000’s, the definition of gathering line was circular, and safety regulations were only applicable if a gathering line was located within the boundaries of an incorporated or unincorporated city, town or village. In many people’s opinion, this was not appropriate because boundaries are arbitrary in nature and did not adequately represent the actual risk posed to the public. Members of the public, industry stakeholders, and regulatory officials from around the country, including the National Association of Pipeline Safety Representatives (NAPS), the organization of state pipeline safety officials, participated in the effort to clarify both the definition and the appropriate level of regulation. Industry also worked with PHMSA to conduct an extensive study of the history and safety record of gathering facilities across the nation.

Those participating in the discussion focused on defining the beginning and endpoints of natural gas gathering. Several years prior to PHMSA’s effort, production and midstream industry representatives had attempted to define “gathering” through a comprehensive document that later became API Recommended Practice 80, or RP 80. RP 80 is a 53 page document that identifies and discusses the different operations all of the possible configurations of equipment used to produce, move and manufacture gas in order to prepare it for long-distance transportation. The document is complete with a decision making tree and more than 20 diagrams. For this reason, many, and especially regulatory agencies at the state and federal levels, did not want to accept RP 80 as it was drafted. Those objecting cited two primary reasons: the document’s complexity and the ability to interpret the beginning and endpoints of gathering for the purposes of avoiding regulation altogether.

To address these concerns, PHMSA placed certain restrictions on the beginning and endpoints of gathering when it released its final rule in March of 2006. While PHMSA based its definition of gathering on RP 80, the agency clarified that the beginning of gathering may not extend beyond “dual-use” equipment. In other words, whether facilities were “gathering” would be determined using an operational test regarding the purpose of the facility rather than determining the type of operator. Additionally, PHMSA placed specific limitations on the endpoint of a gathering line. The endpoint may not extend beyond: 1) the first downstream processing plant; 2) the commingling of gas from separate fields more than 50 miles apart; and 3) the furthestmost downstream compressor used to increase gathering line pressure for delivery into a transmission or distribution pipeline.

PHMSA also clarified how gathering lines were to be regulated by establishing different categories based in the risk to the public. Gathering lines operating in densely populated areas and operating at higher pressures and stresses are required to follow the vast
majority of the requirements applicable to transmission pipelines. Those gathering lines operating at a lower pressures and stresses in densely populated areas are required to meet certain construction standards, to be protected through the use of cathodic protection, to participate in one-call damage prevention programs, to be marked and to conduct public education efforts with key stakeholders. It is important to note these are the minimum required safety standards. Operators often go beyond these requirements during the design, construction, and daily operational activities conducted to maintain the integrity of the system.

The MSC supports the definition of natural gas gathering adopted by PHMSA. The MSC believes that it provides a measure of certainty for operators, clear guidance to regulatory enforcement agencies, and, most importantly, the protection of the public and the environment. For operators, certainty equates to safety. The MSC also supports the current regulations for the safety of gathering lines because they reflect the differing levels of risk to the public from the operation of those pipelines. Operators are aware of an on-going effort by PHMSA to reevaluate the beginning point of gathering. If PHMSA changes the definition of gathering or the regulatory requirements in the future, the industry will abide by those changes. In the mean time, the MSC believes the current definition of natural gas gathering identifies and appropriately regulates those lines that pose the greatest risk to the public.

The requirements to conduct public awareness efforts and participate in a state-one call program are also particularly important to highlight here. The greatest risk to any pipeline is excavation by private individuals or commercial excavators. According to PHMSA, more than 34 percent of all pipeline accidents are caused by excavation activities.
The best way to prevent this damage is educating the public, and especially commercial excavators, as to the importance of calling before they dig and waiting the appropriate time before beginning any work. For this reason, the MSC is supportive of the Pennsylvania one-call program and believes all gathering and transmission pipelines should participate in that process. The enforcement of the one-call law is also crucial to discuss. The sufficient enforcement of the state one-call law is an even greater incentive for excavators to take the steps required to protect the integrity of underground facilities and the public.

Now, I would like to turn to the subject of utility regulation and the questions posed by the PUC concerning how specific terms in Pennsylvania statute are applicable to the operations of natural gas gathering entities.

Under current statutes, the Pennsylvania General Assembly empowered the PUC to regulate local distribution companies serving the public. Pennsylvania statute defines a public utility as "[p]ersons or corporations owning or operating in this Commonwealth equipment or facilities for producing, generating, transmitting, distributing, or furnishing gas for the production of light, heat, or power to or for the public for compensation." The section specifically provides that "the term does not include a producer or manufacturer of natural gas not engaged in distributing the gas directly to the public for compensation." The MSC does not believe that natural gas gathering pipelines and processing facilities meet or should be included in this definition or that of "natural gas supplier" or "supply services". There are several reasons for this, most notably the operational structure of the systems, the quality of the gas being transported, and the customers being served by gathering operations.

Historically, gathering line operators have not been considered public utilities under Pennsylvania law because gatherers do not provide consumer quality gas to the public. They are simply the entity which gathers the raw gas stream from the production field. Gatherers are often considered manufacturers because of the processes by which they have to condition or treat the gas before it can be transported by transmission pipelines to end-use consumers. Pennsylvania law specifically provided an exemption for those engaged in production or manufacturing of gas.

The PUC also posed several questions as to how operators handle gas entering the systems with regard to the operations of their individual systems. The answers to these questions will differ greatly depending on individual business structure of an entity and

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1 See also 66 Pa.C.S. § 102 and 66 Pa.C.S. § 2202.
2 Id. and 52 PA Code 59.1
the contracts that the entity enters into with its customers. The business of gathering gas is complex. It should remain one that permits flexibility to producers and gatherers to negotiate the terms of service necessary to transport and process the gas while also preserving market competition.

Let me give you an example of one gathering system that I believe will highlight the complexity of the gathering business and demonstrate the need to preserve the non-utility status of gathering operations. Consider a producing area where there are four producers and two gathering entities, one that is a utility and the other that is a non-utility. Each producer has a different quantity of gas to be moved to market, and the quality of the gas stream is different for each well. Producer A is a small producer that has gas requiring processing before it can be delivered to a transmission pipeline. The producer does not want to deal with anything beyond his facilities and just wants to sell his gas at the well head to someone, but not necessarily the gatherer. Producer B also has gas that needs to be processed before delivery to a transmission pipeline but wants to be more involved in the marketing of his gas. Producer B is comfortable in working with the gatherer to market the gas and wants a percentage of proceeds contact where in the gatherer and producer will split the proceeds of any gas or related products sold after processing. The split of proceeds is subject to negotiation between the gatherer and the producer and is ultimately defined by the terms of the contract. Producer C wants to handle the marketing and processing of his gas and just needs transportation to the transmission pipeline. In this case, he will pay a fee for service to transport his gas from Point A to Point B. Producer D wants to have the same amount of BTUs at the tailgate of the processing plant as he produces at the well head. However, the gas must be processed before delivery to a transmission pipeline. In this case, Producer D secures a contract with an entity for transporting and processing the gas for a fee, but retains ownership of the gas and markets pipeline quality gas to interested parties.

This scenario highlights the importance of flexibility in the marketplace and the ability of operators to enter into unique contracts that meet the needs of their clients. Those who utilize space in the pipeline or services related to gathering can negotiate with the gathering entity for the terms, conditions and fees paid. Unlike utilities, non-utility gathering pipelines have greater flexibility to negotiate contracts to meet the needs of individual producers or transporters rather than prescribed terms and fees required by typical utility regulation. Thus, the contracts for each of these producers can be radically different.

The utility, on the other hand, would only be able to offer specific services for a predetermined rate. Each producer would be able to make the decision as to whether the terms and conditions for moving their gas stream were more appealing from the utility or the non-utility. However, each producer chooses the non-utility because they are able to negotiate better terms and fees with the non-utility. This is because the non-
utility has flexibility in the way they conduct their business. They know they have to offer competitive rates and service or they will lose to those with controlled rates of service and return. In other words, non-utilities are able to respond quickly to producers’ needs, rather than being bound by a prescribed process.

This situation is somewhat analogous to the difference between a private car and a public bus. If you are the owner of the car, you have the ability to make personal choices about where and when you drive the car. With a public bus, you have no control over when or where the bus goes. The only choice you have over the bus is which of the scheduled pick-up times you use to get on the bus. The length of time it takes to get from your location to your destination and the cost of a bus ride is determined by others. Non-utilities serve the role of a private car as opposed to the public transportation offered by the bus which in this example represents the public utility lines serving the public for compensation.

Under Pennsylvania statute, gathering systems are non-utilities unless they specifically seek utility status. In theory, the only reason a gathering entity would seek utility status would be to gain the power of eminent domain. However, for many gathering operators, securing the power of eminent domain is not worth the additional regulation generated by being designated a public utility. An entity may want a controlled rate of return, secured through a potentially burdensome rate-making process, but that is unlikely.

The presence of non-utility gatherers also promotes competition. If only one pipeline is in an area, that entity may charge rates that the market will bare. However, if an operator becomes too expensive or whose services or operating practices are unresponsive to the needs of their clients, other pipelines will build systems that compete for its business because there is no barrier to enter the marketplace. This environment is healthy because it has a natural way of balancing the needs of producers with those of the gathering operators. However, if a public utility pipeline is in an area, other pipelines are less likely to build additional capacity because of the monopoly like system it creates. Establishing rates are costly and burdensome and rate cases can be complex, especially when different services are being provided.

I would like to cover one more issue before closing, the PUC asked what the role of the agency should be in siting gathering and intrastate pipeline facilities. The PUC should not seek to expand its jurisdiction in order to site pipeline infrastructure, whether gathering or transmission facilities. Any action to do so will likely stifle the development of the Marcellus. Pipelines are incredibly expensive to build. Pipelines operators will not build facilities that are unwanted or unneeded. Please know that operators take all kinds of factors into consideration when deciding when and where to build pipelines. These factors include the path of least resistance, environmentally sensitive areas, the
willingness of landowners to negotiate for easements, and the topography of the area, locations of supplies and locations of markets, among other things. It is in the pipeline operator’s best interest to select the best, most economical and environmentally friendly path. If an entity is able to secure the proper permits and negotiate with landowners to their satisfaction, there is no need for additional regulatory oversight.

The PUC should preserve open markets, the ability of private operators to support the industry, and encourage the development of the Marcellus. The Marcellus provides an exciting opportunity for the Commonwealth and the nation to develop clean burning natural gas that will help fuel the nation’s economy going forward.

The MSC, the pipeline industry and regulatory agencies are all dedicated to pipeline safety and transporting energy resources in the safest, most efficient and economical manner possible. We believe the regulations in place to ensure public safety in concert with the development of the Marcellus Shale. We know that any incident is a reflection on the industry and we take the safety of our lines and facilities in this regard very seriously.

We appreciate the opportunity to be here today. We are happy to answer any questions you may have today or in the future.