Ms. Cimino is one of Pitt’s best students. She enjoys working with analytical equipment, and is fortunate to attend a well-equipped laboratory. I have been impressed with her work on projects in the area of high temperature corrosion. I have also been impressed with her ability to work in Dr. Brian Gleeson’s group, where she has been able to collaborate with other students in the lab group, who are collaborating with other researchers in the field. Ms. Cimino has a unique understanding of hot corrosion, which can lead to the development of engineering approaches to mitigate its effects. The corrosion can severely limit the performance and reliability of the equipment it affects.

Götz is a versatile researcher with a strong background in catalysis and chemical engineering. He has a broad range of interests, including catalysis, process intensification, multifunctional reactor concepts, and design of functional nanomaterials. Main focus is on developing new technologies for energy conversion and storage, with an emphasis on renewable energy sources.

Another new addition to the Center is Dr. Gregory Reed. He is a leader in the field of energy policy and advocacy, and has a strong background in both Washington, DC and Addis Ababa. He is well-versed in the intersection of energy policy and climate change, and is excited to bring this expertise to the Center.

We are also very pleased to announce that this year’s Nuclear Engineering Night is scheduled for November 16th. We invite you to join us for these and other events as they are announced. Through the community, we look forward to hosting the 11th annual Nuclear Energy Night, which will feature keynote speakers including Steve Tritch (Westinghouse) and Rich Riazzi (NRG Energy).

As part of our continuing work to expand energy research and development, we are excited to announce the establishment of the Energy GRID Institute. This institute will focus on integrating new technologies such as renewables, batteries, electric vehicles, and advanced energy storage systems into the grid. The institute will also work on strategies, initiatives, and collaborations to help drive regional development and its influence on markets and policy.

Innovation is key to meeting challenges facing the energy sector. Participants discussed the need for innovations that are needed to address the challenges and opportunities currently facing the energy sector. The Center for Energy, serving as the principal technical partner on the Next Generation Grid Modernization on Friday, June 24th, at the Energy Innovation Center.

The workshop focused on grid modernization, facilitating solutions, and advancing progress toward a modern, reliable, and resilient grid. The Center is pleased to welcome three new staff members, and announce other transitions: Dr. Brandon Grainger, an energy policy expert, is joining the Center as Director of Energy Innovation. Dr. Grainger will lead the Center’s efforts to advance the region’s energy innovation, facilitate solutions, and advance progress toward a modern, reliable, and resilient grid.

As part of our continuing work to expand energy research and development, we are excited to announce the establishment of the Energy GRID Institute. This institute will focus on integrating new technologies such as renewables, batteries, electric vehicles, and advanced energy storage systems into the grid. The institute will also work on strategies, initiatives, and collaborations to help drive regional development and its influence on markets and policy.

Innovation is key to meeting challenges facing the energy sector. Participants discussed the need for innovations that are needed to address the challenges and opportunities currently facing the energy sector. The Center for Energy, serving as the principal technical partner on the Next Generation Grid Modernization on Friday, June 24th, at the Energy Innovation Center.

The workshop focused on grid modernization, facilitating solutions, and advancing progress toward a modern, reliable, and resilient grid. The Center is pleased to welcome three new staff members, and announce other transitions: Dr. Brandon Grainger, an energy policy expert, is joining the Center as Director of Energy Innovation. Dr. Grainger will lead the Center’s efforts to advance the region’s energy innovation, facilitate solutions, and advance progress toward a modern, reliable, and resilient grid.

As part of our continuing work to expand energy research and development, we are excited to announce the establishment of the Energy GRID Institute. This institute will focus on integrating new technologies such as renewables, batteries, electric vehicles, and advanced energy storage systems into the grid. The institute will also work on strategies, initiatives, and collaborations to help drive regional development and its influence on markets and policy.

Innovation is key to meeting challenges facing the energy sector. Participants discussed the need for innovations that are needed to address the challenges and opportunities currently facing the energy sector. The Center for Energy, serving as the principal technical partner on the Next Generation Grid Modernization on Friday, June 24th, at the Energy Innovation Center.

The workshop focused on grid modernization, facilitating solutions, and advancing progress toward a modern, reliable, and resilient grid. The Center is pleased to welcome three new staff members, and announce other transitions: Dr. Brandon Grainger, an energy policy expert, is joining the Center as Director of Energy Innovation. Dr. Grainger will lead the Center’s efforts to advance the region’s energy innovation, facilitate solutions, and advance progress toward a modern, reliable, and resilient grid.

As part of our continuing work to expand energy research and development, we are excited to announce the establishment of the Energy GRID Institute. This institute will focus on integrating new technologies such as renewables, batteries, electric vehicles, and advanced energy storage systems into the grid. The institute will also work on strategies, initiatives, and collaborations to help drive regional development and its influence on markets and policy.