BELMONT — U.S. Sen. Jeanne Shaheen spent time touring central New Hampshire last Thursday, visiting a few of the businesses and nonprofit organizations in the region to learn more about what some have to offer and what others may need for assistance in the future.

Her first stop was Milpower Source in Belmont, where she hoped to learn more about the products they make. Shaheen, currently serves on a U.S. Senate committee that is working on a new Defense Authorization bill. Since Milpower Source supplies components to several branches of the military, another purpose of her visit was to discover more about cost options available through those current contracts.

“UPS components are built like ‘tanks,’ able to sustain all sorts of shock. One of the reasons we are so successful is no one else has ever been able to do that. It only happens here in quiet little Belmont,” he told Shaheen.

He went on to say the UPS systems will work well under those varying conditions, Milpower even employs a shock test for their UPS systems, which simulates what would happen if a ship were to hit something as powerful as an underwater mine.

“2,000-pound hammer swings down and hits it with 120G’s of shock. One of the reasons we are so successful is no one else has ever been able to do that. It only happens here in quiet little Belmont,” he told Shaheen.

To ensure the UPS systems will work well under those varying conditions, Milpower even employs a shock test for their UPS systems, which simulates what would happen if a ship were to hit something as powerful as an underwater mine.

“2,000-pound hammer swings down and hits it with 120G’s of shock. One of the reasons we are so successful is no one else has ever been able to do that. It only happens here in quiet little Belmont,” he told Shaheen.

Said Esched and his staff about the bill, I want to find out the difference between long term spending versus cheaper, that may or may not have the same power and security involved,” Shaheen said.

Tomer Esched is the General Manager of Milpower Source, and his company has been involved in military contracting for more than 30 years. One of their main products is an Uninterrupted Power Supply, which serves the U.S. Navy in particular.

“When a ship’s power is knocked out, the UPS continues operating so they have radar, computers and other technology,” Esched explained.

“Reliability is the key,” Tomer Esched explained some of the high-end technology they provide to the military through back-up power supplies used in Navy vessels and aircraft.

When a ship’s power is knocked out, the UPS continues operating so they have radar, computers and other technology,” Esched explained.

“Reliability is the key,” Tomer Esched explained some of the high-end technology they provide to the military through back-up power supplies used in Navy vessels and aircraft.

Shaheen asked Esched and his staff about the bill, I want to find out the difference between long term spending versus cheaper, that may or may not have the same power and security involved,” Shaheen said.

Reliability is the key,” Tomer Esched explained some of the high-end technology they provide to the military through back-up power supplies used in Navy vessels and aircraft.

Shaheen asked Esched and his staff about the bill, I want to find out the difference between long term spending versus cheaper, that may or may not have the same power and security involved,” Shaheen said.

Reliability is the key,” Tomer Esched explained some of the high-end technology they provide to the military through back-up power supplies used in Navy vessels and aircraft.

Shaheen asked Esched and his staff about the bill, I want to find out the difference between long term spending versus cheaper, that may or may not have the same power and security involved,” Shaheen said.

Reliability is the key,” Tomer Esched explained some of the high-end technology they provide to the military through back-up power supplies used in Navy vessels and aircraft.

Shaheen asked Esched and his staff about the bill, I want to find out the difference between long term spending versus cheaper, that may or may not have the same power and security involved,” Shaheen said.

Reliability is the key,” Tomer Esched explained some of the high-end technology they provide to the military through back-up power supplies used in Navy vessels and aircraft.

Shaheen asked Esched and his staff about the bill, I want to find out the difference between long term spending versus cheaper, that may or may not have the same power and security involved,” Shaheen said.

Reliability is the key,” Tomer Esched explained some of the high-end technology they provide to the military through back-up power supplies used in Navy vessels and aircraft.

Shaheen asked Esched and his staff about the bill, I want to find out the difference between long term spending versus cheaper, that may or may not have the same power and security involved,” Shaheen said.

Reliability is the key,” Tomer Esched explained some of the high-end technology they provide to the military through back-up power supplies used in Navy vessels and aircraft.