Who has been your greatest influence and personal MVP? My mother is absolutely my greatest influence and personal MVP. She's the definition of a strong, intelligent, and fiercely

independent woman. As a highly successful electrical engineer, and single mother, she was always the ultimate role model.

## **Hannah Pell**

Pell led the License Amendment Request for TMI-2 with EnergySolutions, coordinating with the NRC and state of Pennsylvania to initiate historic reviews and preserve cultural heritage. With Constellation, she supported multiple SLRs and restart efforts at the Crane Clean Energy Center and has represented the U.S. internationally at the IAEA.

When did you first "discover nuclear"? I've known nuclear my whole life; my dad worked at Three Mile Island for more than 30 years in radiation protection and I&C. I saw how he carried the pride of his work everywhere and the nuclear community he'd built around him over

## **Age: 31**

**Title:** Regulatory specialist, Crane Clean Energy Center, Constellation

Hometown: Elizabethtown, Pa.

the years. As a second-generation TMI worker, I work to carry things on in his memory as we restart the unit.

When you reflect on your career so far, which achievement stands out most? The first license amendment request that I wrote was a first-of-a-kind submitted to the NRC. It supported the Section 106 review process required by the National Historic Preservation Act for the TMI-2 decommissioning project, given the significance of the TMI-2 accident in nuclear history. The process



Constellation Congratulates
Hannah Pell on Being Selected for
the *Nuclear News* 40 Under 40



Hannah Pell Regulatory Specialist Crane Clean Energy Center