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**HEALTH, SAFETY, ENVIRONMENTAL, PRODUCT STEWARDSHIP AND
SUSTAINABILITY**

855 S. Mint Street
Charlotte, NC 28202

February 10, 2026

Mr. Shane Nelson, Remedial Project Manager
U.S. Environmental Protection Agency
Region 2, New Jersey Remediation Branch
290 Broadway, Floor 19
New York, New York 10007-1866

Re: Quanta Resources Superfund Site, Operable Unit 1 (OU1), Edgewater, New Jersey
Monthly Progress Report - January 2026

Dear Mr. Nelson:

This letter is the progress report required pursuant to the U.S. Environmental Protection Agency (EPA) Consent Decree for the Remedial Design (RD) and Remedial Action (RA) at the Quanta Resources Corporation Superfund Site, OU1, which was finalized with the courts on March 11, 2013.

Health and Safety

Through January 31, 2026, approximately 356,718 labor hours have been worked.

Work Completed

The Site ISS activities including the ISSg of soils under River Road are complete and ongoing activities are focused on site maintenance, such as NAPL recovery, oil boom maintenance, and site-wide monitoring. During January 2026, the following activities were completed at the Site:

Site Construction Activities

- No remediation related construction work was performed at the Site during the month of January.

OU1 Offsite Waste Disposal

- On January 7, approximately 4,450 pounds of non-hazardous, soiled, soft booms were shipped to Clean Earth of North Jersey in Kearny, New Jersey.
- On January 21, hazardous waste was shipped from the Site.
 - One (1) drum of NAPL-stained soils was shipped to Cycle Chem in Lewisberry, PA.
 - Two (2) drums of liquid NAPL waste were shipped to Cycle Chem in Lewisberry, PA.

OU1 NAPL Recovery

- The January NAPL recovery is summarized below:
 - January 7 – 5.0 gallons
 - January 9 – 5.0 gallons
 - January 13 – 10.0 gallons
 - January 2026 Total – 20 gallons

No NAPL was pumped at RW4-2 the third week of January in preparation for the baildown test scheduled for the fourth week. The baildown test was ultimately not conducted due to the blizzard and freezing conditions.

High Concentration Arsenic Area (HCAA)

- No field work was conducted at the HCAA.

Site Security, Maintenance, and Inspections

- Boom inspections were completed on January 9, January 13, January 21, and January 27. On January 21, the hard booms were repaired and the soft booms were replaced. On January 27, the hard boom was observed to be broken due to heavy wind and ice flows. Repairs will be made once the work area is ice-free and safe for work.

Activities Planned for Next 4 Weeks

- General site inspections.
- Boom inspections.
- Gauge sentry wells.
- Continue with NAPL recovery operations.
- Finalize the HCAA Remedial Action Technical Summary Memorandum.

Air Monitoring

The perimeter and site worker air monitoring program was terminated on August 28, 2024 with the completion of the River Road ISSg Project. No odor complaints were received during the month of January.

Deliverables and Submittals

- The December 2025 Monthly Progress Report was submitted to USEPA on January 12, 2026.

Corrective Actions

No corrective actions were issued during January.

Schedule Update and Delays

No schedule update is currently available for the Quanta Redevelopment Project.

Percent Complete

Work associated with the ISS portion of the OU1 Remedial Action for the main Quanta property, Block 93 and the River Road ISSg work is 100 percent complete. The above percent complete does not include the work associated with the HCAA, NAPL Recovery or the final site-wide capping work.

Please contact me at 480-235-8406 if you have any questions or comments regarding the Quanta OU1 project.

Sincerely,



Michael S. Heitmann
Senior Remediation and Delivery Manager

cc: Brian Montroy (USEPA)
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