

December 10, 2024

Attention: Mr. Shane Nelson, RPM
U.S. Environmental Protection Agency – Region 2
290 Broadway, Floor 19
New York, NY 10007-1866

Subject: Quanta Resources Corporation Superfund Site, Operable Unit 1 (OU1), Edgewater, New Jersey, Progress Report: November 2024

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 November 30, 2024, approximately 356,022 labor hours have been worked.

Work Completed

As of July 2021, work at the Site related to ISS activities (not inclusive of River Road) are substantially complete and ongoing activities are focused on site maintenance. Therefore, this status report has been revised and streamlined accordingly. During November 2024, 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 November.

OU1 Offsite Waste Disposal

- No non-hazardous waste was shipped from the Site during November.
- No hazardous waste was shipped from the Site during November.

OU1 NAPL Recovery

- The November NAPL recovery is summarized below:
 - November 5 – 5 gallons
 - November 7 – 5 gallons
 - November 15 – 5 gallons
 - November 15 – 4 gallons
 - November 19 – 4.5 gallons



December 10, 2024

Subject: Quanta Resources Corporation Superfund Site, Operable Unit 1 (OU1), Edgewater, New Jersey, Progress Report:
November 2024

- November 19 – 3.5 gallons
- November 26 – 5 gallons
- November 27 – 4.75 gallons
- November 2024 Total – 36.75 gallons

High Concentration Arsenic Area (HCAA)

- No field work was conducted at the HCAA.

Site Security, Maintenance, and Inspections

- Boom inspections were completed on November 6, November 15, November 16, and November 26, 2024. No issues with the OU2 hard boom were noted during this period.
- The sitewide cap inspection was completed.

Activities Planned for Next 4 Weeks

- General Site Inspections.
- Boom inspections.
- Gauge sentry wells.
- Continue with NAPL recovery operations.
- Finalize and submit the Draft River Road ISSg Remedial Action Report to USEPA.
- Continue the HCAA Groundwater Flow Assessment work.

ISS Compliance Data Summary

All samples required to demonstrate ISS compliance with the unconfined compressive strength, permeability and the 90 percent leaching reduction goal have been collected as required by the approved remedial action work plan and the QAPP. During November, no additional samples were collected, and no new data has been received.

Air Monitoring

The perimeter and site worker air monitoring program was terminated on August 8, 2024 with the completion of the River Road ISSg Project. No odor complaints were received during the month of November.

Deliverables and Submittals

- The October 2024 Monthly Progress Report was submitted to USEPA on November 7, 2024
- A copy of the executed/filled Deed Restriction for I-Park was transmitted to USEPA on November 13, 2024.
- The proposed foundation/pile plan and installation narrative for the proposed redevelopment of Block 93 North property was transmitted to USEPA for review and approval on November 17, 2024.



December 10, 2024

Subject: Quanta Resources Corporation Superfund Site, Operable Unit 1 (OU1), Edgewater, New Jersey, Progress Report:
November 2024

Corrective Actions

No corrective actions were issued during November.

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 and Block 93 is approximately 99 percent complete. Work associated with the River Road ISSg project is 100 percent complete. Note: The above percent completes do not include the work associated with the final site capping or the HCAA.

Please feel free to contact me at 201-755-2677 or Ms. Helen Fahy, Honeywell's Senior Remediation Manager (814-571-4912), if you have any questions or comments regarding the Quanta project.

Sincerely,

Joseph J. Corrado, PE, BCEE
Quanta OU1 Engineer of Record

Copies to:

Brian Montroy (EPA)
Clay Monroe (EPA)
Rich Puvogel (EPA)
Rory Mcintyre (NJDEP)
Kristine Lazzetta (NJDEP)
George Pfeiffer (Honeywell)
Helen Fahy (Fahy Associates)
Tim Johnson (Anchor QEA)
Greg Franz (Borough of Edgewater)
Frank Rossi (Boswell)

John Canby (USACE)
Kam Chan (USACE)
Michael Johnson (USACE)
Rich Gajdek (USACE)
Neil Kolb (USACE)
Kathrine Barnett (USACE)