Summary Slide—Reclaim Energies

Reclaim Energies is employing state of the art 3D printing technology and custom CAD design methodology derived from digital modeling analysis to offer wastewater treatment plants a hydropower generation system that is affordable, optimized across the plant's flow rates, and which offers emergency mission critical power.

Find a video description at <u>https://youtu.be/YP71oGE2kGA</u>.

The Reclaim Energies team includes founders Tobi Ayeni and Nadia Ralston, both Princeton University engineering students:

Tobi's email is <u>opayeni@princeton.edu</u>. LinkedIn at Tobi Ayeni.

Nadia's email is <u>nralston@princeton.edu</u>. LinkedIn profile is at Nadia Ralston.

Ward Dill serves at Reclaim Energies CFO and drives its strategic initiatives, capital structure, and contractual designs. His email is <u>wardardill@gmail.com</u>. His LinkedIn profile is available at Ward A. R. Dill.

Professor Hultmark, Department Chair in Mechanical Engineering, Princeton University is a guiding presence for the Reclaim Energies research program.

Northern Bergen County Wastewater Treatment facility is working with Reclaim Energies to prove to efficacy of our system to produce energy from the outflows of their operations.

Reclaim Energies is headquartered in Princeton, New Jersey.