



Nyle Is Hiring!

Nyle Water Heating Systems is growing and is seeking motivated employees who want to become a part of a high-impact company.

Working at a company in the decarbonization space means your efforts are contributing to a carbon-free future. Individually, our contribution in carbon emissions and our ability to reduce carbon emissions is miniscule. This is not an individual problem and therefore the solution is not on the individual level. In order to meaningfully reduce carbon emissions, a large enough collective effort is needed to offset ongoing efforts to continue utilizing carbon-based energy. We need a larger collective at Nyle Water Heating Systems to meet the demand for our products.

Domestic water heating is the second largest demand for energy in most buildings with bathrooms and bedrooms, including single family homes. Heat pumps use about one-third of the energy compared with any other method of heating water. By adding super-smart, internet connected control systems to the heat pumps, they have the ability to provide benefits to the entire electrical system which go beyond the already remarkable efficiency.

As you consider your next job, consider what the product of your work is. At the end of the year, five years, your career, what will result? If contributing to a

solution to climate change is of interest, take a look at our current openings. We hope to hear from you.

[Click here to see our job openings](#)

Nyle News

NWHS has been Accepted!

Nyle Water Heating Systems is proud to announce that our commercial and residential heat pumps for domestic hot water have been tentatively accepted into the General Services Administration's Green Proving Ground / High Impact Technologies field validation program. The Department of Energy - Building Technologies Office is currently working on the evaluation and success criteria for these programs, and when complete, Nyle hot water heat pumps will be among the equipment tested and evaluated. This is one of the preliminary steps to being accepted by the General Services Administration for purchase and use in U.S. government buildings and installations. Nyle is looking forward to the successful test results, and the continued adoption of heat pump technology as the primary pathway towards decarbonizing domestic hot water. We owe a huge thanks to Ryan Green, Director of Strategic Sales, for leading this effort at Nyle.

NY-GEO 2022 Conference



Ryan Green and Aaron Flacke attended the NY-GEO 2022 conference in Albany, New York on April 27th and 28th to talk heat pumps and learn as much as they can about the latest developments in geothermal heat pump systems, policy, and programs. The keynote speaker, Dr. Louis Aguirre-Torres, the Director of Sustainability for Ithaca, NY, rallied the crowd on the second day with an engaging update on Ithaca's long term goal to be 100% renewable energy by 2025. We love these regional conferences because they are a great opportunity to nourish

relationships and have quality conversations in a more personal setting than the larger trade shows.

New Reps

NWHS has added a new Representative in the last month! We are very excited to have them on board.

[Carrier Enterprise](#) - Upstate New York, New Jersey, and Connecticut

Webinars

Electrification, Decarbonization, and Heat Pump Water Heaters!



At the end of April, our Ryan Hamilton sat down with Mark Murray and Tony Mormino for a live stream titled Electrification, Decarbonization, and Heat Pump Water Heaters. If you missed the live event you can catch the recording in the link below!

[Click Here to Watch the Stream Replay](#)

Industry News

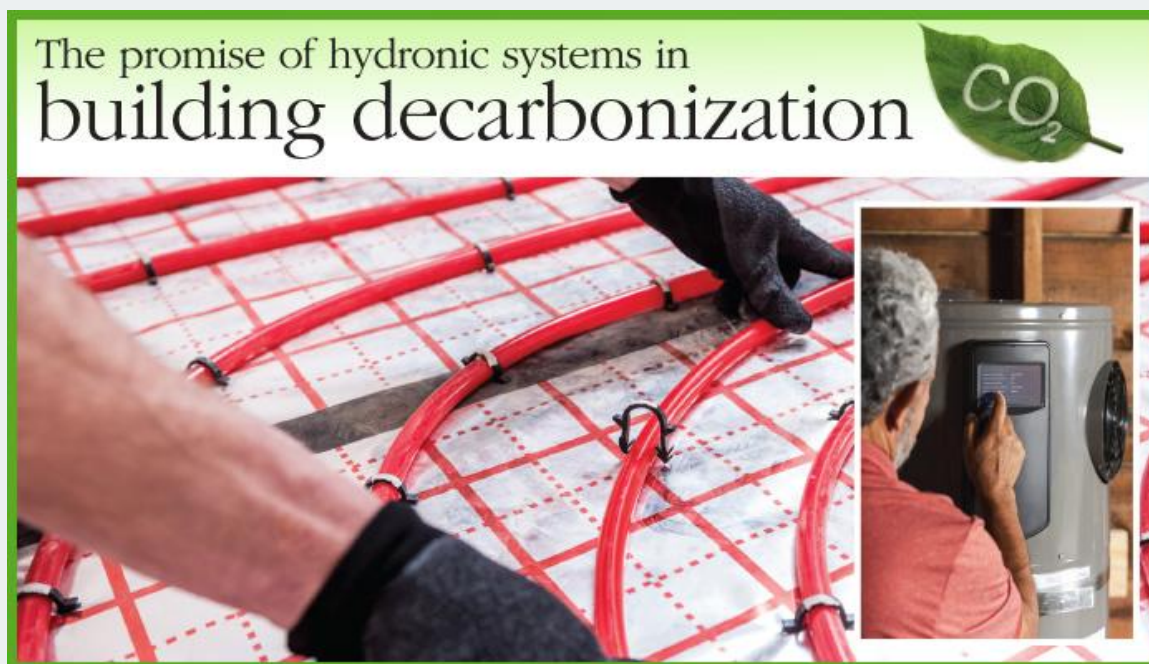
Installation Highlight



St. Johns is electrifying the Carnesecca Arena and they are doing it with 3 C60A Nyle Heat Pumps. Be sure to read through to the very end to see the great video St. John's produced!

[Click Here to Read the Article](#)

Building Decarbonization



Buildings are responsible for 39 percent of global carbon emissions making the adoption of HPWH's a key strategy in decarbonization.

[Click Here to read the Full Article](#)

New Team Member



There's a new face on the Nyle Water Heating Systems Marketing team! Lucas McDonald graduated from the New England School of Communications with a bachelor's in Communication Sciences with a focus on video production. Lucas enjoys outdoor adventures, live music, and film. Lucas has spent the last 7 years working in a live news environment and is looking forward to using his broadcast experience to help promote Nyle in a brand new way.

Copyright © 2022 Nyle Water Heating Systems, All rights reserved.

