



Energy Consumption Reduced, Money Saved.

GUARANTEED SAVINGS OF 25% OR MORE*

Flygt N-Pumps are guaranteed to save 25% or more on energy consumption!

Municipalities across the country are saving energy, money, and hassles by replacing their old pumps with Flygt N-Pumps. The self-cleaning Flygt N-Pumps not only make clogging and breakdowns all but obsolete, they also increase productivity. And since our N-Pumps are guaranteed to save at least 25% on energy consumption, you might also qualify for government Green Project Reserve Funds**. In some states, local utilities have received funds to replace existing pumps! Check with your state officials to maximize your benefits and start saving now. Guaranteed!

Call 855-XYL-H2O1 (855-995-4661)
or visit www.flygtus.com



*See back for details.

**As specified in USEPA Clean Water State Revolving Funds (CWSRFs).



Guarantee FLYGT BRAND N-PUMPS TERMS AND CONDITIONS

Replace a competitor's non-clog, solids-handling pump with a Flygt N-Pump, and you will use a minimum of 25% less energy for pumping. We guarantee it.

This guarantee applies to all retrofit applications (lift stations and treatment plants) with solids-bearing liquids. If you do not see at least 25% in pump energy savings, we will refund the difference between the actual pump energy savings and the expected 25% savings for a 3-year period of operation.

Validating Savings In Lift Stations.

After installing all new Flygt brand N-Pumps, record utility energy meter readings before and after a 3-month operational period. To calculate your energy savings, compare these readings to the energy usage at that station for the same 3-month period in a previous year. For an accurate comparison, the energy consumption of base load/ancillary equipment (including non-upgraded pumps) must be quantified. No process changes are permissible during the evaluation period.

Validating Savings In Treatment Plants.

Before installing new Flygt brand N-Pumps, use a recording energy meter to record the energy consumption of the pump(s) you are replacing for a period of one month. After installation, record the energy consumption of the new pump(s) for one month. Comparing the two month-long readings will determine your energy savings. No process changes are permissible during the evaluation period.

How To Submit A Claim.

If your validated energy savings is less than 25%, you can request a refund of the difference between the actual pump energy savings and the expected 25% savings for a 3-year period of operation. To submit a claim, send back-up documentation of the information outlined in the "Validating Savings" section above along with your name, contact information, name of your local Xylem salesperson, project name, and address to the "Claims" address below. Also, include the manufacturer, model number, discharge size, rated motor horsepower, design flow, and head of both the replaced pump(s) and your new Flygt brand N-Pump(s).

Data collection and presentation is the responsibility of the claimant. All claims must be submitted within 180 days from the installation of the new Flygt brand N-Pump. Any claims submitted after 180 days from the date of installation of the new Flygt brand N-Pump will not be considered.



Flygt is a brand of Xylem, whose 12,000 employees are addressing the most complex issues in the global water market.

www.xyleminc.com

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