

LPG



Hot Water in an Instant

Gerard Connolly
Dairy Farm, Co. Mayo

Wherever you are





“When Gerard was on an electric water heating system, he struggled to get the water to the right temperature and never had enough water to complete his daily tasks. After switching to Flogas LPG, Gerard now benefits from on demand instant hot water up to 85°C.”

Roy Masterson,
Flogas Area Representative



L-R: Gerard Connolly Dairy Farmer, Roy Masterson Flogas Area Representative

The Challenge

Gerard Connolly runs a dairy farm in Claremorris, Co Mayo. The farm was established as a dairy farm in the 1950s and Gerard is a 3rd generation farmer. The farm was previously on an electric water heating system before Gerard made the switch to Flogas LPG.

While on electricity, Gerard found it difficult to get sufficient hot water at the correct temperature when he needed it.

The electric system was hard to regulate making it very inefficient in terms of costs. When Gerard's boiler broke down, he knew it was time to switch his water heating system.

While searching for a better alternative, Gerard got in contact with the local Flogas Area Representative to arrange a free farm visit.



The Flogas Solution

Gerard's local Flogas Area Representative called out to the farm to show how the Flogas water heating system works. Gerard was very impressed with the ability to have hot water on-demand up to 85°C.

Using LPG to power your hot water system can lower your energy usage and greatly reduce your kVAs. An LPG fueled system is very efficient and cost-effective compared to electricity as you can control the amount of hot water used.

Gerard decided to make the switch and was advised on the best tank location and the necessary siting guidelines for the farm.



Want to find out more?

Contact Flogas today to request a free visit from your local area representative, discuss your requirements and receive a free quotation to switch to Flogas LPG. Visit [flogas.ie/dairy](https://www.flogas.ie/dairy)

An LPG fueled system is very efficient and cost-effective compared to electricity as you can control the amount of hot water used.

The Changeover Process

The local installer did a site walkthrough and advised on the best location to install the heater units and the optimum distances from the heaters and water taps.

A Flogas bulk LPG tank was delivered and sited, and one wall-mounted water heater was installed and connected.



Results

On demand hot water delivering temperatures from 37- 85°C.

No hot water storage costs

Reduced carbon footprint and full control of the amount of hot water used

Reliable source of hot water, secure from theft

Frost protected for winter

Reduced kVAs

No noise or air pollution

Contact Flogas for free site visit

Flogas Republic of Ireland

t 041 214 9600
e dairy@flogas.ie
w flogas.ie/dairy



Flogas Northern Ireland

t +44 28 9073 2611
e dairy@flogasni.com
w flogasni.com/dairy



FlogasIreland

