



Image L-R: Martin Loughran Flogas Area Representative, Stephen Johnston Dairy Farmer

The Challenge

Stephen Johnston runs Drummury Dairy Farm in Enniskillen Co Fermanagh along with his wife and three kids. Drummury farm is a third-generation dairy farm currently farming 200 acres owned and 50 rented milking 170 cows plus followers.

Drummury farm was previously using electricity for their hot water needs before making the switch to Flogas LPG.

While on an electric water heating system, Stephen found that there was an insufficient supply to keep the water at the temperature they needed. Stephen made the switch to Flogas LPG because of the instant hot water and finds it particularly useful for getting the temperature right for DIY AI and heating water to feed calves.

While searching for a better alternative, Stephen heard about Flogas LPG through his local hardware store, Beatty Hardware and Farm Supplies.

The Flogas Solution

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

The LPG fueled hot water system uses is very efficient and cost-effective compared to electricity as there are no hot water storage costs involved. By using LPG, you can control the amount of hot water used and it reduces your KVAs.

Stephen decided to make the switch and was advised of 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 flogasni.com/dairy

*T&C's apply. See flogas.ie/t&c

“You can really see an improvement for most farmers. The old electric system might not have been able to get up to the temperature of 85 degrees and when you have that temperature it really improves the TBC.”

Martin Loughran,
Flogas Area Representative

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 two wall-mounted water heaters were installed and connected.



Results

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

No hot water storage costs

Reduced TBC

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





“We were previously using electric to heat the water and we found it was an insufficient supply of water at the temperature we needed. We switched to Flogas LPG.”





Stephen Johnston,
Dairy Farmer

Contact Flogas for free site visit

Flogas Republic of Ireland	Flogas Northern Ireland
t 041 214 9600	t +44 28 9073 2611
e dairy@flogas.ie	e dairy@flogasni.com
w flogas.ie/dairy	w flogasni.com/dairy



FlogasIreland

LPG

Hot Water in an Instant

Drumurry Dairy Farm
Enniskillen, Co Fermanagh

Wherever you are

