A decorative graphic consisting of a grid of red and blue circles on a blue background. The circles are arranged in a pattern that tapers from the top left towards the bottom right. The top left corner features a cluster of red circles, while the rest of the grid is primarily blue, with some red circles interspersed in the lower right section. A white rectangular box is located in the top right corner of the slide.

SGN 2011 Annual Tender Interruption Requirements

Final
6th May 2011

2011 Interruption Process

- Scotia Gas Networks publish Final Interruption Requirements 6th May 2011
- xoserve send details of Interruption requirements to Shippers 6th May 2011
- Tender window opens Monday 6th June 2011
- Tender window closes 5pm Friday 17th June 2011
- On or before 29th July 2011 SGN publish results of the Annual tender

Interruption Requirements

May 2011

- Scotia Gas Networks have published our Interruption Requirements, details are summarised below or on the SGN website;

www.sgn.co.uk

[Interruption Website](#)

[2011 Annual
Tender Process](#)

- or contact for assistance

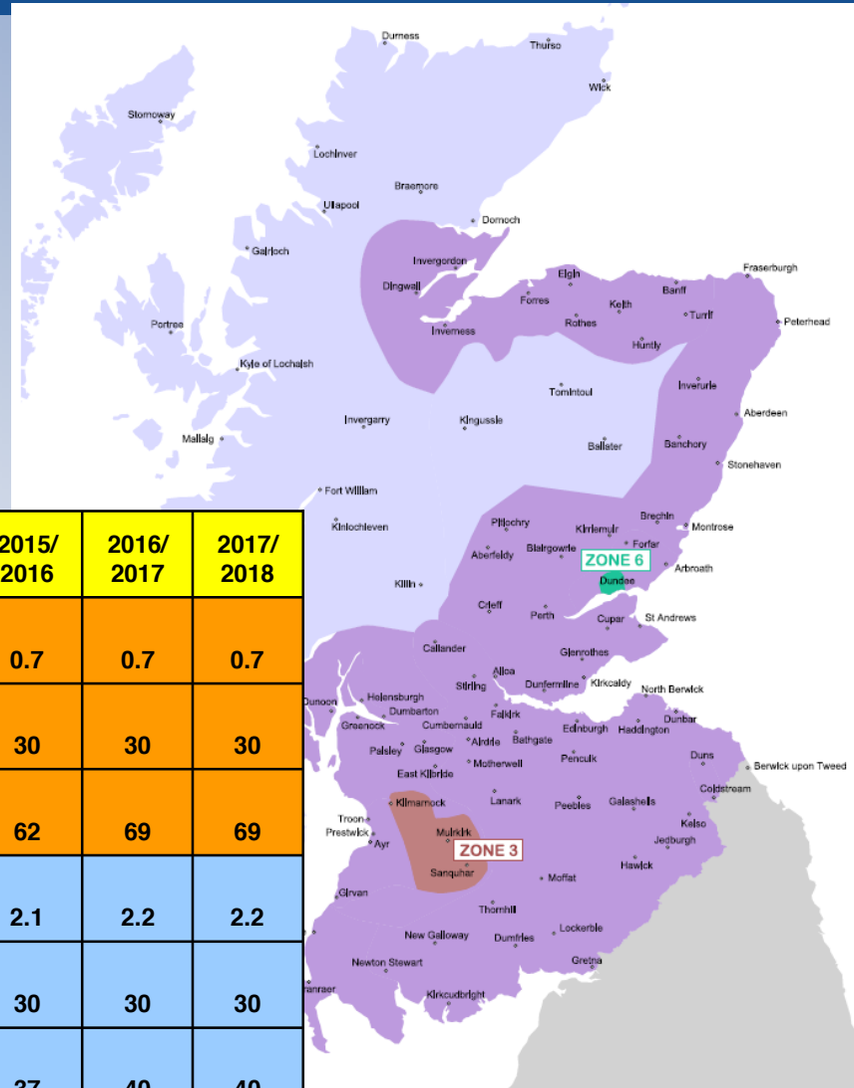
Steven Howells tel 07773 284161

Scott Duncan tel 01293 818256

E-mail interruption@sgn.co.uk

Scotland Zones –figures

- Final Interruption Requirements



Zone	Requirements	2012/ 2013	2013/ 2014	2014/ 2015	2015/ 2016	2016/ 2017	2017/ 2018
Scotland Zone 3 (Kilmarnock-Sanquhar)	SOQ Volume (GWh/Day)	0.7	0.7	0.7	0.7	0.7	0.7
	Min No Int Days required	30	30	30	30	30	30
	Max No Int Days required	53	53	59	62	69	69
Scotland Zone 6 (Angus)	SOQ Volume (GWh/Day)	1.9	1.9	2.1	2.1	2.2	2.2
	Min No Int Days required	30	30	30	30	30	30
	Max No Int Days required	33	33	37	37	40	40

South Zone –figures

- Final Interruption Requirements

SOUTHERN GAS NETWORKS INTERRUPTION ZONES

Zone	Requirements	2012/ 2013	2013/ 2014	2014/ 2015	2015/ 2016	2016/ 2017	2017/ 2018
South Zone 3 (Oakwood- Bordon)	SOQ Volume (GWh/Day)	0.35	0.35	0.35	0.35	0.35	0.35
	Min No Int Days required	30	30	30	30	30	30
	Max No Int Days required	49	49	54	54	54	57

