

Utility Regulator
Queens House
14 Queen Street
Belfast
BT1 6ED

2 May 2014

Gas to the West Licence Applications – THE CONNECTED PHOENIX APPLICATION

Please find enclosed an application for a conveyance licence for the low pressure distribution of gas (“The Connected Phoenix Low Pressure Application”) and an application for a conveyance licence for the high pressure distribution of gas (“The Connected Phoenix High Pressure Application”).

These applications are a Connected Application under paragraph 3.4 of the Criteria for Gas Licence Applications and Applications for Consent to Construct Major Pipe-Lines, Gas Storage or LNG Facilities.

These applications are referred to collectively as “The Connected Phoenix Application”.

I have enclosed the following documents and will forward the published press notices in due course.

The Connected Phoenix Low Pressure Application	Document reference / where in the body of the submission this is covered etc.
Schedule 1	See <i>"LP Connected - Schedule 1"</i>
Schedule 2, Part 1	See <i>"LP Connected - Schedule 2 Part 1"</i>
General criteria	Constitution This is covered in <i>"LP Connected - Schedule 1"</i> (paragraphs 8 to 13) and <i>"LP Connected - Schedule 2 Part 1"</i> (paragraphs 1 to 7)
	Fit and Proper Person This is covered in <i>"LP Connected - Schedule 2 Part 1"</i> (paragraphs 20 to 26)
	Adequate Resources This is covered in <i>"LP Connected - Schedule 2 Part 1"</i> (paragraphs 18 to 19) and the <i>"Phoenix Low Pressure Operational Business Plan"</i>
Specific criteria	Financial Resources and Standing This is covered in <i>"LP Connected - Schedule 2 Part 1"</i> (paragraph 5)
	Best Value This application is being made on the basis that it represents best value for gas consumers in Northern Ireland
Applicant Determined Costs and workbooks	See <i>"LP Connected – LPDIW"</i> - Phoenix Low Pressure Data Input Workbook
Operational Business Plan	See <i>"LP Connected – LPOPB"</i> - Phoenix Low Pressure Operational Business Plan
Innovation and Technology Transfer	See <i>"LP Connected – ITT"</i> - Phoenix Innovation and Technology Transfer

The Connected Phoenix High Pressure Application		Document reference / where in the body of the submission this is covered etc.
Schedule 1		See "HP Connected - Schedule 1"
Schedule 2, Part 1		See "HP Connected - Schedule 2 Part 1"
General criteria	Constitution	This is covered in "HP Connected - Schedule 1" (paragraphs 8 to 13) and "HP Connected - Schedule 2 Part 1" (paragraphs 1 to 7)
	Fit and Proper Person	This is covered in "HP Connected - Schedule 2 Part 1" (paragraphs 20 to 26)
	Adequate Resources	This is covered in "HP Connected - Schedule 2 Part 1" (paragraphs 18 to 19) and the "Phoenix Low Pressure Operational Business Plan"
Specific criteria	Financial Resources and Standing	This is covered in "HP Connected - Schedule 2 Part 1" (paragraph 5)
	Best Value	This application is being made on the basis that it represents best value for gas consumers in Northern Ireland
Applicant Determined Costs and workbooks		See "HP Connected – HPDIW" - Phoenix Low Pressure Data Input Workbook
Operational Business Plan		See "HP Connected – HPOPB" - Phoenix Low Pressure Operational Business Plan
Innovation and Technology Transfer		See "HP Connected – ITT" -Phoenix Innovation and Technology Transfer

The fees for each licence, £2,000, are attached.

Should UR identify any omission(s) in the information required to be provided, please let me know and we will rectify the omission(s).

Yours sincerely



Commercial Operations Director

Gas to the West

The Connected Phoenix
High Pressure Application



TABLE OF CONTENTS

Reference	Contents
HP Connected Schedule 1	Schedule 1 of the Gas (Applications for Licences and Extensions) Regulations (NI) 1996
HP Connected Schedule 2 Part 1	Schedule 2, Part 1 of the Gas (Applications for Licences and Extensions) Regulations (NI) 1996
HP Connected HPDIW	Phoenix High Pressure Data Input Workbook
HP Connected HPOBP	Phoenix High Pressure Operational Business Plan
HP Connected ITT	Phoenix Innovation and Technology Transfer