

Application form

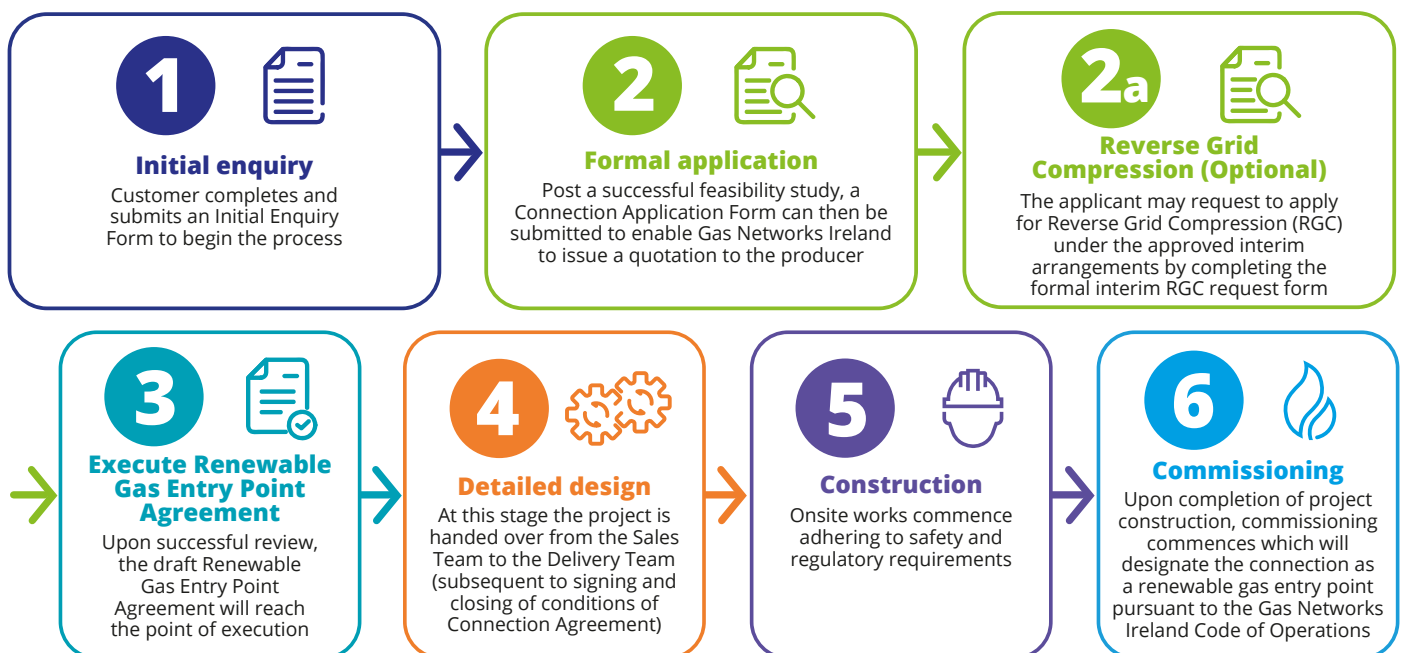
Reverse grid compression (RGC) interim proposal

Applicant acknowledgement

The Applicant hereby acknowledges their intention to apply for inclusion in the interim RGC proposal and confirms that all information provided in this application, in addition to their application for the connection of their development, is accurate to the best of their knowledge.

The Applicant hereby acknowledges that where the application for RGC is successful, a €370,000 Fee will be payable towards the cost of RGC. This cost is independent and, in addition to those costs associated with the connection of their site/development to the gas network.

Process



Application form

Block capitals only

Reverse grid compression (RGC) interim proposal

Section 1: applicant details

Company name:

Company registration number:

Registered address:

Eircode:

Primary contact person:

Name:

Position/role:

Phone number:

Email address:

Section 2: project details

Project title:

Project location / site address:

Eircode:

Reverse grid compression (RGC) interim proposal

Section 3: RGC requirement and technical justification

Reason RGC is required:

*(Please outline the impact of local area network constraint on the project)

Section 4: project status and readiness

Planning permission status:

Granted / pending / not required

Planning reference number:

Grid connection agreement status:

Applied / in progress / agreement signed

Reverse grid compression (RGC) interim proposal

Section 5: declaration and signature

I declare that the information provided is accurate and complete.

Name:

Position:

Company name:

Signature:

Date:

Section 6: Gas Networks Ireland internal use only eligibility and compliance assessment

1. Has the project's minimum constraint been assessed?

Yes No

2. Does the project's constraint level meet the minimum 4 GWh p.a. threshold to avail of the interim RGC proposal?

Yes No

3. Has a formal application for connection been received by Gas Networks Ireland?

Yes No

4. Does the project support the delivery of the government's national biomethane strategy?

Yes No

5. Is the project related to a new development? For the avoidance of doubt, additional capacity for existing AD plants could qualify to apply for the funding where they are seeking an additional new connection.

Yes No

6. Is RGC the least cost solution to the issue of curtailment?

Yes No

7. Is sufficient CRU funding available to facilitate RGC for this project?

Yes No

8. Does the project meet all criteria?

Yes No

Reviewer name:

Department / role:

Signature:

Date:

Approver name:

Department / role:

Signature:

Date: