Agenda

Round of introductions / team updates
Quick overview – the project
Progress Power update July – October 2017
1. Drax update
   1.1. Works and DCO requirements
   1.2. Town & Country Planning Act application re. hedgerows
2. National Grid update
Progress Power key dates
Next steps
Progress Power - work packages (main plant, HV cable and gas pipeline)

Elec cable corridor

Temp new junction

Gas pipeline corridor

Main Plant

Gas AGI
Progress Power - work packages cont’d (Substation and access road)
DCO requirements & conditions

• DCO stipulates 23 requirements; they are effectively planning conditions
• Some of these must be met prior to commencement of work on site
• Drax is in process of discharging DCO requirements by submitting documentation, plans and schemes to local authorities for approval

To name a few of these requirements:

• Landscaping and fencing plans – although final designs will be project-specific
• Highways Access
• Surface water drainage – construction and operation
• Contaminated Land and Groundwater and Ecological Management Plan
• Archaeology
• Construction Environment Management Plan (CEMP) and Construction Traffic Management Plan (CTMP)
Current works on site – archaeology and metal anomalies investigations
Design changes to the main plant (previous image)
TCPA application – hedgerow removal
# National Grid update – substation timelines

<table>
<thead>
<tr>
<th>Project Activities</th>
<th>Date</th>
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<tbody>
<tr>
<td>Tender preparation</td>
<td>Winter 2017</td>
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<tr>
<td>Tender</td>
<td>Spring 2018</td>
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<tr>
<td>Contract Award</td>
<td>June 2018</td>
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<tr>
<td>Commence Construction</td>
<td>Spring 2019</td>
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<tr>
<td>Construction Period</td>
<td>18 months</td>
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<tr>
<td>Completion</td>
<td>Summer 2020</td>
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Substation DCO-approved layout

Current design
MAP/ VIEW from South West
Substation and CSE profile and elevations view from South West
Substation profile and elevations - cont
Profile and elevations contd. (CSEC)
MAP/ VIEW from North West
Substation profile and elevations view from North West

ELEVATION FROM NORTH WEST
ALONG CENTRE LINE OF EXISTING OVERHEAD LINE
Substation indicative layout
Example of similar existing GIS substation in the UK
Gas Connection layout
# PPL outline timetable & key decision dates

<table>
<thead>
<tr>
<th>Progress Power Ltd Key Milestones</th>
<th>When</th>
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<tbody>
<tr>
<td>Enter T-4 Capacity Auction</td>
<td>6 February 2018</td>
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<tr>
<td>Appoint contractors for all work packages</td>
<td>End March 2018</td>
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<tr>
<td>Complete substation access road and grant NGET access to site</td>
<td>1 December 2018</td>
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<tr>
<td>Break ground / commence works on main site (Eye airfield)</td>
<td>1 December 2018</td>
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<tr>
<td>Complete hot commissioning and start commercial operation</td>
<td>1 October 2020</td>
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Note: Timeline subject to final contractor selection; only fixed date is Back feed Date which is set by NGC
Progress Power next steps

Meeting SCC / MSDC on 31 October 2017

Metal anomalies and archaeology investigation November-December 2017

Discharging DCO requirements

Meet other requirements
• S106 obligations re. Education & Unemployment Scheme
• S106 obligations re. Local Services Scheme
• Community Benefit Fund agreement

Design Workshop January 2018

Capacity Market Auction February 2018
Progress Power community benefit fund

Subject to CM award

Details on horizon and level of fund payments

Voting process

Selection of projects

Custodianship of funds

Administration