

<p><b>Action:</b></p>	<p><b>Ref TR01203: National Grid NTS (PH) to provide detail of the end of day pressure information made available for NTS exit points.</b></p>
<p><b>Action Response:</b></p>	<p>National Grid NTS does not publish any end of day or within day pressure data.</p> <p>National Grid NTS does however publish linepack data, which may be considered as a proxy for pressure. Linepack is published for each hour bar broken down by linepack zone after the day. The opening and projected closing linepack for the current gas day is also published. Links to these publications are provided below.</p> <p><a href="http://www2.nationalgrid.com/uk/industry-information/gas-transmission-operational-data/report-explorer/">http://www2.nationalgrid.com/uk/industry-information/gas-transmission-operational-data/report-explorer/</a></p> <p><a href="http://mip-prod-web.azurewebsites.net/PrevailingView/Index">http://mip-prod-web.azurewebsites.net/PrevailingView/Index</a></p> <p>National Grid NTS does not consider that publication of pressure data would address the issue that was raised at the December Workgroup; that of NTS connected power stations having to curtail their gas offtake due to variable pressures being provided from the NTS. We suggest that this issue could be taken forward via National Grid NTS' Gas Future Operability (GFOP) initiative and would encourage stakeholders to raise it in the forthcoming GFOP stakeholder engagement sessions in Q1 2017.</p>