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| **Transmission Constraint Management Requirement Notice:****Invitation to Tender Pack, Results** | Sam StokesContracts Managersam.stokes@nationalgrideso.com |
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| 01 December 2023  |  |
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Dear Service Provider

**Transmission Constraint Management Requirement Notice - TCMRN/02/23**

The following Transmission Constraint Management Requirement has been identified by National Grid Electricity System Operator Limited (“NGESO”) to manage forecast constraint costs and volumes, arising from asset health, planned outages, and forecast system conditions. NGESO is therefore, seeking to procure constraint management services in order to manage a potential constraint economically and efficiently.

**Constraint Requirement**

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| **Zonal Requirement:** | Central and South Wales |
| **Potential Service Providers:** | RWE Didcot 5 or 6, SHELL Seabank 1 |
| **Service Description:** | Overnight Voltage |

For a full description of the requirement and service, please refer to the letter published on [15 November 2023](https://www.nationalgrideso.com/industry-information/balancing-services/system-security-services/transmission-constraint-management#Document-library)

**Assessment and Results**

We would like to thank those who have taken the time to participate in this tender round. Offers were received on behalf of RWE and these are summarized in Appendix One to this letter. Following economic assessment of the tendered offers we would like to take forward the service with RWE as identified in Appendix One.

**Further Information**

For further information and a more detailed explanation of the procurement process for the above or similar requirements, please contact your Market Services Contract Manager.

Yours faithfully

Sam Stokes

Contracts Manager

# APPENDIX ONE

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| **BMU ID** | **Service Period** | **Strike Price (£/MWh) Ops 1,2,3** | **MW Level (SEL)** | **MVAr** **Range****Lead:Lag** | **Accepted/Rejected** |
| T\_DIDCB5 | Full | 94, 91, 82 | 200 | 190:203 | **Accepted** |
| T\_DIDCB6 | Full | 94, 91,82 | 222 | 202:214 | **Rejected** |