Annex I – ACER/SNE/2023/OC

PROFILE A: REMIT Policy, transaction, and fundamental data reporting

Main tasks

(a) Contribution to the preparation of ACER’s guidance on REMIT Policy matters and/or on the reporting of wholesale energy products and fundamental data through the Agency’s REMIT Information System;

(b) Contribution to the assessment and the preparation of recommendations to the European Commission on the delegated and implementing acts under REMIT, the assessment and preparation of guidance on the application of REMIT to National Regulatory Authorities (NRAs) according to Article 16(1) of REMIT, the preparation of annual reports to the European Commission according to Article 7(3) of REMIT and to other legal and/or policy issues related to REMIT;

(c) Communication and interaction with NRAs and with the following stakeholders: Registered Reporting Mechanisms, organised market places, association of energy market participants, ENTSO-G, ENTSO-E, GIE and any other reporting party;

(d) Responsibility for or contribution to the execution of other similar tasks, as assigned by the Head of Department and/or the Director.

Desirable qualifications:

(a) Degree in Economics, Engineering or similar.

PROFILE B: Data analysis

Main tasks

(a) Contribution to the development of the Agency’s data analysis methods;

(b) Design and development of data quality analysis methods;

(c) Coding and development of analytical applications using common analytical and statistical software (Excel, R, Alice programming language);

(d) Under supervision, drafting documents relating to the above mentioned activities;

(e) Responsibility for or contribution to the execution of other similar tasks, as assigned by the Head of Department and/or the Director.

Desirable qualifications:

(a) Degree in Economics, Engineering or similar;

(b) Strong analytical skills and significant experience in managing and analysing data.
PROFILE C: Gas Network Codes and Markets

Main tasks

(a) Working on activities related to monitoring the effects of the implementation of the Network Codes (e.g.: reports, development and refinement of quantitative indicators, reasoned opinions, etc.);

(b) Supporting the team in other activities, such as reviewing national tariff consultation processes, network codes amendment process, etc.;

(c) Working on activities related to gas wholesale and energy retail market monitoring,

(d) Coordinating and supporting relevant Agency's Task Forces, as requested by the Team Leader or Head of the Infrastructure, Gas, and Retail Department;

(e) Supporting the team in other tasks as requested, for example in planning its activities;

(f) Responsibility for, or contribution to, the execution of other similar tasks, as assigned by the Head of Department and/or the Director, also beyond the team's activity.

Desirable qualifications:

(a) Postgraduate degree in Economics, Engineering or similar;

(b) To have worked for a National Regulatory Authority in the field of energy for at least three (3) years before the secondment;

(c) To have acquired at least five (5) years of professional experience.

PROFILE D: Electricity

Main tasks

(a) Contribute to the Agency's activities regarding adoptions of the terms and conditions or methodologies established pursuant to:
   - Commission Regulation (EU) 2017/1485 of 2 August 2017 establishing a guideline on electricity transmission system operation;
   - Commission Regulation (EU) 2017/2195 of 23 November 2017 establishing a guideline on electricity balancing;

(b) Contribute to the Agency's activities regarding implementation monitoring of the Network Codes and Guidelines;

(c) Contribute to the Agency's activities regarding market monitoring as defined by Article 15 of the Regulation (EU) 2019/942 establishing a European Union Agency for the Cooperation of Energy Regulators.
(d) Contribute to the Agency’s activities regarding electricity resource adequacy as defined by Articles 9.1 to 9.3 of the Regulation (EU) 2019/942 establishing a European Union Agency for the Cooperation of Energy Regulators. In addition, contribute to potential new tasks related to the identification of flexibility needs in the EU, in the context of the market reform proposal that was ongoing at the time of drafting this call for expression of interest.

(e) Contribute to the Agency’s activities regarding the establishment, as well as monitoring and analysing the performance of regional coordination centres as described in Article 43 of Regulation (EU) 2019/943 on the internal market for electricity and Article 7 of Regulation (EU) 2019/942 establishing a European Union Agency for the Cooperation of Energy Regulators;

(f) Contribute to the development of Framework Guidelines, Network Codes and Guidelines in areas (m) to (p) listed in Article 55 of Regulation (EU) 2019/943 on the internal market for electricity. These areas include: rules for non-discriminatory, transparent provision of non-frequency ancillary services, including steady state voltage control, inertia, fast reactive current injection, black-start capability; demand response, including aggregation, energy storage, and demand curtailment rules; cyber security rules; and rules concerning regional operational centres.

**Desirable qualifications:**
(a) Degree in Economics, Engineering or similar;
(b) To have acquired at least three (3) years of professional experience related to the tasks defined in the profile.

**PROFILE E: Wholesale Energy Market Surveillance**

**Main tasks**
(a) Contribution to the development of the Agency surveillance methods and tools;
(b) Contribution to the design and implementation of monitoring models;
(c) Contribution to the screening of REMIT data to detect suspicious market conduct;
(d) Drafting documents relating to the above mentioned activities;
(e) Responsibility for or contribution to the execution of other similar tasks, as assigned by the Head of Department and/or the Director.

**Desirable qualifications:**
(a) Degree in Economics, Engineering; Mathematics, Physics or Computer Science;
(b) Strong analytical skills and experience in using surveillance software tools;
(c) Knowledge of wholesale energy markets and/or products;
(d) Programming in at least one statistical software package would be an advantage.
**PROFILE F: SharePoint Administrator / Developer**

**Main tasks**
(a) Administration and support for Sharepoint server infrastructure and service on day-to-day management;
(b) Maintenance and upgrade of Sharepoint servers;
(c) Design and maintenance of Sharepoint workflows;
(d) Design and management of forms with Sharepoint Designer and InfoPath;
(e) Administration and maintenance of Windows server infrastructure;
(f) Responsibility for or contribution to the execution of other similar tasks, as assigned by the Head of Department and/or the Director.

**Desirable qualifications:**
(a) Degree in Information Systems, Engineering or similar;
(b) Strong ICT skills – Windows Systems, Sharepoint server, networking, MS SQL.

**GENERAL PROFILES**

1) **Legal Expert**: supporting ACER’s legal work with experience in a legal function in a public or an EU institution such as a national regulatory authority, the European Commission, the Court of Justice of the EU or in private practice and with knowledge of EU institutional law and administrative law;

2) **Policy Expert** supporting ACER’s cooperation with the National Regulatory Authorities and other EU Agencies;

3) **ICT Expert** supporting ACER’s ICT work with experience in areas such as project management, business analysis, ICT architecture, cybersecurity, cloud.

**Desirable qualifications:**
(a) Degree in Law, Economics, Engineering, Mathematics, Physics, Computer Science or similar;
(b) To have at least three years of professional experience, relevant for the profiles as advertised;
(c) To have worked for their employer on permanent or contract basis for at least 12 months before their secondment; the SNE shall remain in the service of that employer throughout the period of secondment.