

## CRR-G-026-C Guideline providing List of Parameters for Subsystem ENE with associated aspects of OPE and MAI

Prepared by:	Caoimhe Boland
Reviewed by:	Mary Molloy
Authorised by:	Brian Higgisson
Issue date:	17.08.2021

## 1. Introduction

This Guideline must be read in conjunction with CRR-G-009.

This guidance provides a list of parameters and identifies requirements relevant to these parameters to aid the requirements capture process for APIS ENE Projects.

The parameters listed are sub-elements of the Energy subsystem which relate to safety and other essential requirements ((EU) 2016/797 Annex II and Annex III). Requirements have been identified for these parameters from relevant TSIs, IRSs, European and International standards and relevant railway and non-railway legislation.

Note: The identification of requirements for different parameters is intended as an aid to applicants. It remains the responsibility of the applicant to perform the requirements capture for their project ((EU) 2016/797 Art. 18 (1)+(4)). Therefore, any parameters which are not included which affect the safe integration, technical compatibility and/or are relevant to TSIs/NRs which affect the Change Project should be added by the applicant. Similarly, requirements may need to be added/amended by the applicant as appropriate for their Change Project.

## **2.** Further Clarification

Further clarification on these Guidelines can be sought from the CRR.

**3.** Annexes: CRR-G-026-C-Annex1