

ISSUE #:	6
ISSUE DATE:	21 JULY 2017

## 1. Introduction

AEMO has established the STTM Interface Protocol (SIP) to govern the provision of communications under Part 20 of the NGR (see rule 368(1)) and is published on the AEMO website. A number of artefacts constitute the SIP.

AEMO may only amend the SIP (or its artefacts) in accordance with the standard consultative procedure or the expedited consultative procedure (see rule 368(2)).

## 2. Purpose of this document

AEMO has determined that the artefacts identified by the SIP may contain minor errors as a result of typographical errors, implementation changes or other matters. As such, the artefacts specified in the SIP may be incomplete after the time it is published until AEMO can amend those documents after a formal consultative process.

This Corrigenda describes those errors and the corrections to apply until AEMO makes the required amendments to the SIP or its artefacts.

## 3. Corrigenda

3.1. Participant Build Pack — Version 20, 22March 2017

#### Issue

Related Documents Table (Page 9)

STTM Rules "latest version" should be version 33

STTM Procedures "latest version" should be version 13.1

STTM Interface Protocol version TBD should be version 12

STTM Reports Specifications version 15, should be version 17 to align with the STTM Interface Protocol version 10.

# STTM Interface Protocol Corrigenda



# 3.2. Participant Build Pack Business Validations Addendum — Version 8, 30 April 2014

	0		
13	3	u	С.

Related Documents Table 1 (Page 8)

STTM Rules version TBD should be version 21

STTM Reports Specifications version 15 should be version 17 to align with the STTM Interface Protocol version 10.

STTM Procedures version TBD should be version 13.1

# 3.3. STTM Reports Specifications — Version 17, 22 March 2017

Issue		
Related Documents Table (Page 13)		
STTM Participant Build Pack version 19 should be version 20 to align with the STTM Interface Protocol version 10.		
MIS Specifications version 15 should be version 16. Note this is an internal AEMO document and reference to it will be removed in the next update.		
STTM Glossary 1.0 is no longer published as a separate document. The reference should be to the Technical Guide to the STTM version 3.9.		