



BSCP514 version 14.0 redlined – Creation of a new section ‘6.3.6’

A new paragraph 6.3.6 is to be inserted following paragraph 6.3.5 in Section 6 as set out below:

6.3.6 On the Installation of Small Scale Third Party Generating Plant

<u>REF</u>	<u>WHEN</u>	<u>ACTION</u>	<u>FROM</u>	<u>TO</u>	<u>INFORMATION REQUIRED</u>	<u>METHOD</u>
<u>6.3.6.1</u>	<u>Within 10WD of the Supplier¹ becoming aware that a Small Scale Third Party Generating Plant is being or has been installed²</u>	<u>Supplier requests that the MOA ensures that the Meter is accurately recording Import energy separately to Export energy by either installing a backstop³ or replacing the Meter with one that has a backstop.^{4 5}</u>	<u>Supplier</u>	<u>MOA</u>	<u>D0142 ‘Request for Installation or Change to a Metering System Functionality or the Removal of All Meters’</u>	<u>Electronic or other method, as agreed.</u>
<u>6.3.6.2</u>	<u>If request rejected and within 5WD of 6.3.6.1</u>	<u>Send notification of rejection including the reason why the request has been rejected</u>	<u>MOA</u>	<u>Supplier</u>	<u>P0211 Site Visit Rejection (Go to 6.3.6.1 if required)</u>	<u>Electronic or other method, as agreed</u>
<u>6.3.6.3</u>	<u>Within 10WD of 6.3.6.1</u>	<u>Either install a backstop on the Meter or replace the Meter with one that has a backstop.</u> <u>If replaced, note final Meter register reading, if available</u>	<u>MOA</u>			<u>Internal Process.</u>

¹ The Supplier referred to in this process is the Supplier responsible for the energy being imported at the site

² This could happen by either receipt of the D0001 ‘Requesting Metering System Investigation’ flow from the LDSO or directly from a customer.

³ A backstop is an anti reverse mechanism to prevent electromechanical Meters from running backwards, thereby enabling the Meter to deal with reverse energy flow if Export was greater than Import at a particular site i.e. the Meter does not run backwards

⁴ On receipt of the D0001 from an LDSO informing the Supplier that a site is capable of exporting, the Supplier should take appropriate action to confirm whether the Import Meter is accurately recording Import energy separately to Export energy. Where it is identified that the Meter has a backstop the Supplier need take no further action.

⁵ This action should be taken unless the Supplier has alternative contractual arrangements in place with the Meter Operator Agent



		<u>If replaced, note initial Meter register reading</u>				
<u>6.3.6.4</u>	<u>Within 10WD of 6.3.6.3</u>	<u>Send final Meter register reading for replaced Metering System or notification that Meter register reading not obtainable</u> <u>Send initial Meter register reading for replacement Metering system</u> <u>Provide the new Meter details to the Supplier.</u>	<u>MOA</u>	<u>NHHDC</u> <u>NHHDC/ Supplier/ LDSO</u> <u>Supplier</u>	<u>D0010 'Meter Readings' or D0002 'Fault Resolution Report or Request for Decision on Further Action'</u> <u>D0010 Meter Readings</u> <u>D0149 'Notification of Mapping Details'.</u> <u>D0150 'Non Half-hourly Meter Technical Details'</u>	<u>Electronic or other method, as agreed.</u>
<u>6.3.6.5</u>	<u>If MOA is able to confirm that a backstop is in place without carrying out a site visit then within 10WD of 6.3.6.1</u>	<u>MOA should inform Supplier that backstop is already in place.</u>	<u>MOA</u>	<u>Supplier</u>	<u>D0002 'Fault Resolution Report or Request for Decision on Further Action'</u>	<u>Electronic or other method, as agreed.</u>

No further changes have been made to this BSCP