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MP168 'CPL Security Improvements' Annex B Legal text – version 1.0

About this document

This document contains the redlined changes to the Smart Energy Code (SEC) that would be required to deliver this Modification Proposal.





Section A 'Definitions and Interpretations'

These changes have been redlined against Section A version 31.0.

Amend the following definitions to Section A1.1 as follows:

Authorised Subscriber means SECCo, a Party, a Manufacturer or an RDP which is an Authorised Subscriber for the purposes of (and in accordance with the meaning given to that expression in) any of the Certificate Policies.

Amend Section A1.1 as follows (housekeeping change):

Policy (or -S1SPKI

S1SPKI Certificate means any SEC Subsidiary Document of that name set out in Appendix AP Appendices AP1 or AP2, which is originally to be developed pursuant to Section L14.5 (The S1SPKI Certificate Policies: Document Development) and Section L14.8 (Document Development: Process).





Schedule L 'Smart Metering Key Infrastructure and DCC Key Infrastructure'

These changes have been redlined against Section L version 18.0.

Amend 'Authorised Subscribers' as follows:

Authorised Subscribers

General Provisions

- L3.1 For the purposes of this Section L3:
 - any Party which has successfully completed the SMKI and Repository Entry Process
 Tests for the purposes of Section H14.22(a) in respect of any of the Certificate
 Policies;
 - (b) any RDP which has successfully completed the SMKI and Repository Entry Process
 Tests for the purposes of Section H14.22(a) in respect of the Organisation Certificate
 Policy; and
 - (c) SECCo<u>or a Manufacturer</u> in respect of the IKI Certificate Policy,

may apply to become an Authorised Subscriber in accordance with, and by following the relevant procedures set out in, that Certificate Policy and the SMKI RAPP.

- L3.2 The DCC shall authorise SECCo, any Party, a Manufacturer or any RDP to submit a Certificate Signing Request, and so to become an Authorised Subscriber, where SECCo, that Party, that Manufacturer or that RDP has successfully completed the relevant procedures and satisfied the criteria set out in the relevant Certificate Policy and the SMKI RAPP.
- L3.3 The DCC shall provide any SMKI Services that may be requested by an Authorised Subscriber where the request is made by that Authorised Subscriber in accordance with the applicable requirements of the SMKI SEC Documents.
- L3.4 The DCC shall ensure that in the provision of the SMKI Services it acts in accordance with Good Industry Practice.

Registration Data Providers

- L3.5 Where a Registration Data Provider (other than an Electricity Network Party or Gas Network Party which is deemed to be an RDP, acting in its capacity as such) has become an Authorised Subscriber, the Network Party that nominated that Registration Data Provider shall ensure that the RDP complies with all of its obligations in that capacity under this Section L.
- L3.6 Where a Registration Data Provider has been nominated as such by more than one Network Party:



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- (a) that RDP shall not, by virtue of acting in the capacity of an RDP for different Network Parties, be required to become a Subscriber for different Organisation Certificates;
- (b) to the extent to which that RDP can be clearly identified as acting on behalf of one Network Party, that Network Party shall be subject to the requirements of Section L3.6 in respect of the actions of the RDP;
- (c) to the extent to which that RDP cannot be clearly identified as acting on behalf of one Network Party, each of the Network Parties which nominated that RDP shall be subject to the requirements of Section L3.6 in respect of the actions of the RDP.

Determinations by the Panel

- L3.7 Where the DCC has notified SECCo, a Party, a Manufacturer or an RDP that has applied to become an Authorised Subscriber that the DCC does not consider that it has satisfied the criteria set out in the relevant Certificate Policy and the SMKI RAPP for that purpose, SECCo, that Party, that Manufacturer or that RDP (as the case may be) may refer the matter to the Panel for determination.
- L3.8 Following any reference made to it under Section L3.8, the Panel:
 - (a) shall determine whether the relevant applicant satisfies the criteria set out in the relevant Certificate Policy and the SMKI RAPP; and
 - (b) where the Panel determines that the relevant applicant meets those criteria, it shall notify the DCC, and the applicant shall (subject to any other requirements of the relevant Certificate Policy or the SMKI RAPP) become an Authorised Subscriber.
- L3.9 Subject to the provisions of Section L3.11, any such determination of the Panel shall be final and binding.
- L3.10 Nothing in Sections L3.8 to L3.10 shall be taken to prevent SECCo, any Party, any Manufacturer or any RDP from making a new application to DCC to become an Authorised Subscriber, in accordance with Section L3.2, at any time.

Changes in Circumstance

- L3.11 Where SECCo, a Party, a Manufacturer or an RDP which is an Authorised Subscriber becomes aware of a change in circumstance which would be likely, if it were to make a new application to the DCC to become an Authorised Subscriber, to affect whether it would satisfy the criteria set out in the relevant Certificate Policy and the SMKI RAPP for that purpose, it shall as soon as is reasonably practicable notify the DCC of that change in circumstance.
- L3.12 Where the DCC receives a notification from an Authorised Subscriber in accordance with Section L3.12, or otherwise becomes aware of a change in circumstance of the nature referred to in that Section, it shall:
 - (a) assess whether that Authorised Subscriber continues to satisfy the relevant criteria to be an Authorised Subscriber as set out in the relevant Certificate Policy and the SMKI RAPP; and





- (b) where it determines that the Authorised Subscriber does not continue to satisfy the relevant criteria, notify the Authorised Subscriber which, subject to Section L3.14, shall cease to be an Authorised Subscriber in accordance with the Certificate Policy.
- L3.13 Where the DCC has notified an Authorised Subscriber in accordance with Section L3.13(b):
 - (a) the provisions of Section L3.8 to L3.11 shall apply as if the person notified had made an unsuccessful application to become an Authorised Subscriber in respect of the relevant Certificate Policy; and
 - (b) where the relevant Certificate Policy is the Organisation Certificate Policy, the DCC shall, subject to any determination made by the Panel in accordance with Section L3.9, revoke any Organisation Certificates for which that person is the Subscriber;
 - (c) where the relevant Certificate Policy is the IKI Certificate Policy, the DCC shall, subject to any determination made by the Panel in accordance with Section L3.9, take such steps in relation to any IKI Certificates for which that person is the Subscriber as may be set out in that Certificate Policy or in the SMKI RAPP.

Amend 'Eligible Subscribers' as follows:

Eligible Subscribers

- L3.14 An Authorised Subscriber:
 - (a) shall be known as an "Eligible Subscriber" in respect of a Certificate if it is entitled to become a Subscriber for that Certificate; and
 - (b) will be entitled to become a Subscriber for a Certificate only if it is identified as an Eligible Subscriber in respect of that Certificate in accordance with the following provisions of this Section L3.

Device Certificates

L3.15 A Party which is an Authorised Subscriber in accordance with the Device Certificate Policy will be an Eligible Subscriber in respect of a Device Certificate only where that Subject of that Device Certificate is one that is identified with that Party in the table immediately below.

<u>Party</u>	<u>Subject</u>
The DCC	Either: (a) a Communications Hub Function; or (b) a Gas Proxy Function.
An Import Supplier	Either: (a) an Electricity Smart Meter; or (b) a Type 1 Device.





A Gas Supplier	Either: (a) a Gas Smart Meter; (b) a Gas Proxy Function; or (c) a Type 1 Device.
Any other Party	Either: (a) an Electricity Smart Meter (b) a Gas Smart Meter; or (c) a Type 1 Device, but only in so far as the SMI Status of that Device is not set to 'commissioned' or 'installed not commissioned'.
The DCC acting as the Production Proving Function	Any Production Proving Device.

DCA Certificates

- L3.16 Where the DCC (acting in its capacity as Root DCA or Issuing DCA) is an Authorised Subscriber in accordance with the Device Certificate Policy:
 - (a) it (and only it) will be an Eligible Subscriber in respect of DCA Certificates;
 - (b) (save for the purposes of the replacement of the Root DCA Certificate) it will be an Eligible Subscriber only in respect of a single Root DCA Certificate.

Organisation Certificates and OCA Certificates

- L3.17 Where the DCC, a Network Party or another Party which is (or is to become) a User, or any RDP, is an Authorised Subscriber in accordance with the Organisation Certificate Policy, that person will be an Eligible Subscriber in respect of an Organisation Certificate or OCA Certificate only where:
 - (a) if the Subject of that Certificate is:
 - (i) either the DCC (acting pursuant to its powers or duties under the Code) or a DCC Service Provider, that person is the DCC; or
 - (ii) not the DCC, that person is the Subject of the Certificate; and
 - (b) if the value of the X520OrganizationalUnitName field in that Certificate is a Remote Party Role corresponding to that listed in the table immediately below, either:
 - (i) that person is the DCC, it is the Party identified with that Remote Party Role in the second column of that table, the Certificate Signing Request originates from the individual System referred in the paragraph of the definition of DCC Live Systems identified in the fourth column of that table, and the Certificate is to be issued to the same individual System from which the Certificate Signing Request originates; or
 - (ii) that person is identified with that Remote Party Role in the second column of that table, and the value of the subjectUniqueID field in the Certificate is a User ID or





RDP ID associated with any such User Role or with an RDP as may be identified in the third column of that table.

Remote Party Role	<u>Party</u>	<u>User Role or RDP</u>	DCC Live Systems definition paragraph
root	The DCC	[Not applicable]	(d)
recovery	The DCC	[Not applicable]	(f)
transitionalCoS	The DCC	[Not applicable]	(c)
wanProvider	The DCC	[Not applicable]	(a)
accessControlBroker	The DCC	[Not applicable]	(a) or (b) (as provided for in Section L3.18A)
issuingAuthority	The DCC	[Not applicable]	(d)
networkOperator	A Network Party	Either: (a) Electricity Distributor; or (b) Gas Transporter.	[Not applicable]
supplier	A Supplier Party	Either: (a) Import Supplier; or (b) Gas Supplier.	[Not applicable]
other	An RDP or any Party other than the DCC	Either: Other User; Registered Supplier Agent; Registration Data Provider; or Export Supplier.	[Not applicable]
pPPXmlSign	The DCC	[Not Applicable]	(g)
pPRDPFileSign	The DCC	[Not Applicable]	(g)
s1SPxmlSigning	The DCC	[Not Applicable]	(h)
xmlSign	An RDP or any Party other than the DCC	Either: Import Supplier; Gas Supplier; Electricity Distributor; Gas Transporter; Other User; Registered Supplier Agent; Registration Data Provider; or Export Supplier.	[Not applicable]
commissioningPartyFileSigning	The DCC	[Not Applicable]	[Only relevant during SMETS1 Migration]
requestingPartyFileSigning	The DCC	[Not Applicable]	[Only relevant during SMETS1 Migration]



s1SPMigrationSigning	The DCC	[Not Applicable]	[Only relevant during SMETS1 Migration]
commissioningPartyXmlSigning	The DCC	[Not Applicable]	[Only relevant during SMETS1 Migration]
loadController	None	None	[Not applicable]
cSSProvider	The DCC	[Not Applicable]	(j)
coSPartyXmlSign	The DCC	[Not Applicable]	(c)
dSPXmlSign	The DCC	[Not Applicable]	(a)
aCBXmlSign	The DCC	[Not Applicable]	(b)
wANProviderXmlSign	The DCC	[Not Applicable]	(a)

- L3.18A For the purposes of the fourth column of row 5 of the above table, where:
 - (a) the Certificate to be issued is to have a keyUsage value of digitalSignature, the Certificate Signing Request must only have originated from the individual System referred to at paragraph (a) of the definition of DCC Live Systems; and
 - (b) the Certificate to be issued is to have a keyUsage value of keyAgreement, the Certificate Signing Request must only have originated from the individual System referred to at paragraph (b) of the definition of DCC Live Systems.
- L3.18B For the purposes of Section L3.18A, the term 'keyUsage', 'digitalSignature', and 'keyAgreement' shall have the meaning given to that term in the Organisation Certificate Policy.

OCA Certificates (further provisions)

- L3.19 Where the DCC (acting in its capacity as Root OCA or Issuing OCA) is an Authorised Subscriber in accordance with the Organisation Certificate Policy:
 - (a) it (and only it) will be an Eligible Subscriber in respect of OCA Certificates;
 - (b) (save for the purposes of the replacement of the Root OCA Certificate) it will be an Eligible Subscriber only in respect of a single Root OCA Certificate.

IKI Certificates

L3.20 Where SECCo or any Party or Manufacturer or RDP is an Authorised Subscriber in accordance with the IKI Certificate Policy, it will be an Eligible Subscriber in respect of an IKI Certificate in the circumstances set out in the IKI Certificate Policy.

ICA Certificates

- L3.21 Where the DCC (acting in its capacity as Root ICA or Issuing ICA) is an Authorised Subscriber in accordance with the IKI Certificate Policy:
 - (a) it (and only it) will be an Eligible Subscriber in respect of ICA Certificates;
 - (b) (save for the purposes of the replacement of the Root ICA Certificate) it will be an Eligible Subscriber only in respect of a single Root ICA Certificate.





Appendix D 'SMKI Registration Authority Policies and Procedures'

These changes have been redlined against Appendix D version 5.0.

Amend Section 3 as follows:

3. SMKI Roles

This SMKI RAPP details the roles of Parties, RDPs, Manufacturers, SECCo and the DCC in the context of access to SMKI Services and/or the SMKI Repository Service as set out in the Code, this SMKI RAPP and the SMKI interface documents. The SMKI RAPP sets out the procedures by which nominated individuals may become Senior Responsible Officers and/or Authorised Responsible Officers in order to act on behalf of a Party, RDP, Manufacturer, SECCo or the DCC (acting in its role as DCC Service Provider) in respect of SMKI Services and the SMKI Repository Service.

This SMKI RAPP also details the obligations in respect of the SMKI Registration Authority and the individuals acting on its behalf as SMKI Registration Authority Managers or SMKI Registration Authority Personnel.

From time to time, the SMKI PMA may require documents or information to be lodged in the SMKI Repository. In such instances, it shall submit a request via the Service Desk and provide such documents and/or information to be lodged in the SMKI Repository. The DCC shall lodge documents and/or information provided to the SMKI Repository, as soon as reasonably practicable following receipt.

3.1 Party, RDP, Manufacturer, SECCo and DCC representatives

Individuals permitted to act as representatives of a Party, RDP, <u>Manufacturer</u>, SECCo or the DCC (in its role as DCC Service Provider) are as set out immediately below:

- Senior Responsible Officer (SRO). The process by which an individual is nominated and their authorisation is checked and their identity verified, so as to be an SRO and act on behalf of an organisation is set out in SMKI RAPP Section 5.2. An individual is nominated to become an SRO by a Director or Company Secretary for a Party, RDP, Manufacturer, SECCo or the DCC (for DCC Service Provider personnel). Once an individual has become an SRO, the SRO may at any time nominate individuals to undertake to become Authorised Responsible Officers (AROs) and to access SMKI Services and/or the SMKI Repository Service. An SRO may also nominate themselves to become an ARO as described below.
- Authorised Responsible Officer (ARO). The process by which an individual is nominated, verified and authorised to be an ARO is set out in SMKI RAPP Section 5.3. The means by which AROs are provided with credentials to authenticate access to SMKI Services and/or the SMKI Repository Service is set out in Section 5.4. The DCC shall permit only AROs to act on behalf of a Party, RDP, Manufacturer, SECCo





or the DCC (in its role as DCC Service Provider) for the purposes of accessing SMKI Services and/or the SMKI Repository Service. Depending upon the processes followed, an ARO may also be authorised to act on behalf of a Party, RDP or the DCC (in its role as DCC Service Provider) to be an Authorised Subscriber for Organisation Certificates, Device Certificates or both, following successful completion of SMKI and Repository Entry Process Tests. All AROs are also permitted to access the SMKI Repository Service on behalf of the organisation that they represent, as set out in the SMKI Repository Interface Design Specification.

Each Party, RDP, Manufacturer, SECCo or the DCC (in its role as DCC Service Provider) that wishes to

- a) become an Authorised Subscriber for Organisation Certificates and/or Device Certificates;
- b) become an Authorised Subscriber for an IKI Certificate for the purposes of Digitally Signing of files; or
- c) have access only to the SMKI Repository,

shall have at least one ARO successfully appointed (and therefore one SRO).

The DCC shall not be required to repeat processes in relation to an individual for the purposes of verifying their identity for the purposes of becoming an SRO and/or ARO in respect of SMKI Services or the SMKI Repository Service, where the required verification processes have already been carried out for the purposes of identifying them as being a DCCKI SRO and/or DCCKI ARO respectively.

The DCC and any Party or RDP may agree that any action taken by either of them prior to the date of the designation of this SMKI RAPP shall, if the equivalent action taken after that date would have satisfied a requirement of this SMKI RAPP for the purposes of appointing an ARO or SRO or the Party or RDP becoming an Authorised Subscriber, be treated as if it had taken place after that date.

3.2 SMKI Registration Authority representatives

Individuals acting as representatives of the DCC in its role as SMKI Registration Authority are:

- **SMKI Registration Authority Manager**. The process by which a SMKI Registration Authority Manager is nominated, verified, authorised and provided with the means to authenticate their access to SMKI Services and/or the SMKI Repository Service is set out in SMKI RAPP Sections 6.2 and 6.4.
- SMKI Registration Authority Personnel. The process by which SMKI Registration
 Authority Personnel are nominated, verified, authorised and provided with the means
 to authenticate their access to SMKI Services and/or SMKI Repository is set out in
 SMKI RAPP Sections 6.3 and 6.4.

The DCC shall ensure that only a SMKI Registration Authority Manager or SMKI Registration Authority Personnel may act on behalf of the DCC in respect of matters relating to the SMKI





Registration Authority. Each Party, RDP, <u>Manufacturer</u>, SECCo and the DCC (in its role of DCC Service Provider) shall refrain from dealing with DCC Personnel (including SMKI Registration Authority Managers and SMKI Registration Authority Personnel) other than as directed by the Service Desk for the purposes of submitting Certificate Signing Requests (CSRs) and Certificate Revocation Requests (CRRs).

The DCC, in order to perform its role as SMKI Registration Authority, shall nominate at least two individuals to become a SMKI Registration Authority Manager, each of which will have responsibility for:

- a) management of the SMKI Registration Authority function and SMKI Registration Authority Personnel;
- b) nomination of individuals to become SMKI Registration Authority Personnel;
- c) authentication and verification of SMKI Registration Authority Personnel, as set out in Section 6.3 of this document;
- d) provision of the means to authenticate access to SMKI Services and/or the SMKI Repository Service for authorised Party, RDP, <u>Manufacturer</u> or SECCo representatives and DCC Personnel (including SMKI Registration Authority Personnel);
- e) managing the process by which documents and information are lodged in the SMKI Repository; and
- f) approval of CRRs.

A SMKI Registration Authority Manager may nominate individuals to become SMKI Registration Authority Personnel and to act on behalf of the SMKI Registration Authority as set out in this SMKI RAPP and the Code. The primary responsibilities of SMKI Registration Authority Personnel are:

- a) to conduct registration processes as set out in SMKI RAPP Sections 5.1 to 5.5, incorporating:
 - i. verification of organisational identity;
 - ii. verification and authorisation of individuals nominated to become SROs or AROs, as set out in Section 5.2 and 5.3 of this document;
 - iii. provision of the means to authenticate access to SMKI Services and/or the SMKI Repository Service for authorised Party, RDP, Manufacturer, SECCo representatives and DCC personnel; and
 - iv. assessment of whether an organisation qualifies to become an Authorised Subscriber for Organisation Certificates and/or Device Certificates.
- b) processing and approval (where required) of Certification Signing Requests and processing of Certificate Revocation Requests; and
- c) processing of requests for revocation of credentials used to access SMKI Services and/or the SMKI Repository Service.





The DCC shall ensure that SMKI Registration Authority Managers and SMKI Registration Authority Personnel, where required, are available to undertake the obligations in respect of procedures set out in this SMKI RAPP:

- a) in respect of the verification, processing and approval of CRRs, on a 24*7 basis; and
- b) in respect of all other procedures as set out in this SMKI RAPP, on a Working Day basis and during standard working hours in England.

The DCC and any Party, RDP, Manufacturer or SECCo may agree that any action taken by either of them prior to the date of the designation of this SMKI RAPP shall, if the equivalent action taken after that date would have satisfied a requirement of this SMKI RAPP for the purposes of appointing a SMKI Registration Authority Manager or member of SMKI Registration Authority Personnel, be treated as if it had taken place after that date.

Amend Section 4 as follows:

4. Party, RDP, <u>Manufacturer</u>, SECCo and DCC (as DCC Service Provider) registration procedures

4.1 General registration obligations

4.1.1 Organisation, individual, and RA obligations

Each Party, RDP, <u>Manufacturer</u>. SECCo and the DCC (in its role as DCC Service Provider) shall ensure that its nominated representatives wishing to access SMKI Services and/or the SMKI Repository Service shall undertake the procedures and processes as set out in SMKI RAPP Sections 5.1 to 5.5, as appropriate.

To facilitate this, the SMKI Registration Authority shall:

- a) make the forms as set out in SMKI RAPP Annex A, available from the DCC Website or via the DCC SharePoint site as advised by the DCC;
- b) provide reasonable support and advice to each Party, RDP, Manufacturer, SECCo and DCC Service Providers in relation to the procedures as set out in SMKI RAPP sections 5.1 to 5.5;
- c) place no restriction on the number of individuals that can be nominated as SROs or AROs in respect of any Party, RDP, <u>Manufacturer</u>, SECCo or the DCC (in its role as DCC Service Provider);
- d) permit an individual to become an ARO to represent multiple parties, by successfully completing the procedures in SMKI RAPP section 5.3 and 5.4 as are necessary;
- e) store and maintain records relating to the nomination, verification and authorisation of individuals and organisations (but not the personal details of individuals) as set out Sections 5.1 to 5.5, and in accordance with the Code and the DCC's data retention policy and data protection policy;
- f) not permit any nominated individual to access the SMKI Services or relevant the SMKI Repository Service on behalf of a Party, RDP, <u>Manufacturer</u>. SECCo or the DCC (in its role as DCC Service Provider) until they have become an ARO;
- g) ensure that credentials issued under the IKI Certificate Policy to AROs have a lifetime of ten years and that such credentials and shall cease to be valid after ten years following issuance;

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- h) for authentication and file signing credentials issued under the IKI Certificate Policy and where the Key Pair and Certificate Signing Request are both generated by the prospective ARO on a Cryptographic Credential Token during the ARO verification meeting, that the prospective ARO has an opportunity to validate and agree information (e.g. role and other organisation and individual identity) against which the Certificate is Issued is accurate and that it reflects the identity of the ARO or system that is the subject of the Certificate;
- i) for authentication and file signing credentials issued under the IKI Certificate Policy and which are delivered to the SMKI Registration Authority in the form of a Certificate Signing Request generated by the prospective ARO's organisation and provided by the prospective ARO during the ARO verification meeting, that the prospective ARO has an opportunity to validate the information in the resulting Certificate reflects that provided in the Certificate Signing Request and that it is accurate and reflects the identity of the prospective ARO or system that is the subject of the Certificate;
- j) for authentication credentials not issued under the IKI Certificate Policy, shall ensure that such authentication credentials remain valid until revoked; and
- k) produce, each month, and make available to each Party, RDP, <u>Manufacturer</u> and SECCo, a report for that organisation which details the list of SROs, AROs, the credentials that have been issued to each ARO and those AROs for which credentials will expire in the following month.

4.1.2 High level overview of SMKI Registration Authority procedures

Figure 1 as set out immediately below provides a high level view of the procedures required in order for a Party, RDP, Manufacturer, SECCo or the DCC (in its role as DCC Service Provider) to:

- · verify their organisational identity;
- become an SRO;
- become an ARO;
- gain credentials for accessing SMKI Services and/or the SMKI Repository Service;
- become an Authorised Subscriber for:
 - Organisation Certificates or Device Certificates, or both;
 - a File Signing Certificate (issued under the IKI Certificate Policy) for the purposes of verifying Digital Signatures of files in accordance with the Code;
- gain access to Organisation Certificates and/or Device Certificates and other material via the SMKI Repository; and
- gain access to File Signing Certificates, and their corresponding Private Keys to be used for the purposes of Digitally Signing files.





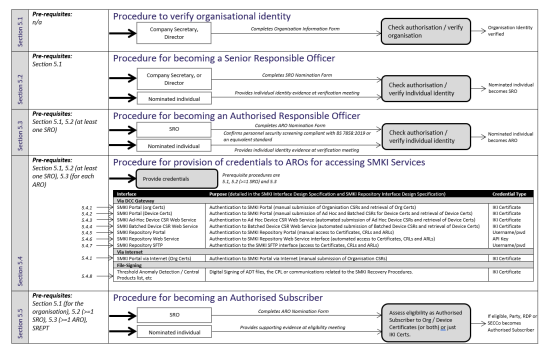


Figure 1: Overview of SMKI access registration processes

- SMKI RAPP Section 5.1 sets out the procedure and detailed processes for confirming the
 role of the nominating individual and verifying the organisational identity of the Party,
 RDP, Manufacturer, SECCo or DCC Service Provider, which shall be conducted where its
 identity has not previously been established.
- SMKI RAPP Section 5.2 sets out the procedure and detailed processes for verifying the
 identity of an individual nominated to become an SRO. The DCC shall ensure that an
 individual cannot become an SRO until the organisational identity of the applicant has
 been verified
- SMKI RAPP Section 5.3 sets out the procedure and detailed processes for verifying the
 identity of an individual nominated to become an ARO. The DCC shall ensure that an
 individual cannot become an ARO until the organisation has at least one SRO and the
 organisational identity of the applicant has been verified.
- Once an individual has become an ARO, SMKI RAPP Section 5.4 sets out the procedure and detailed processes by which the appropriate credentials used to access SMKI Services and/or the SMKI Repository Service are provided to AROs.
- Where an applicant wishes to be an Authorised Subscriber for Organisation Certificates
 or Device Certificates or both, Section 5.5 of the SMKI RAPP sets out the procedure and
 detailed processes by which the DCC determines if the applicant is eligible to become an
 Authorised Subscriber for such Organisation Certificates or Device Certificates or both.





In respect of the procedures and detailed processes set out in SMKI RAPP Sections 5.1 to 5.5, the DCC shall place no restriction on the number of forms that can be submitted by an individual Party, RDP, Manufacturer. SECCo or the DCC. Where reasonably practicable, the DCC shall conduct the procedures as set out in SMKI RAPP Sections 5.1 to 5.5 such that where multiple forms are submitted at the same time, multiple procedures can be conducted within a single visit to the DCC's offices by the applicant's nominated individuals.

4.1.3 Change of details

If there is a change to any of the information used to verify the organisational identity of any Party, RDP, Manufacturer, SECCo or a DCC Service Provider (acting on behalf of the DCC), an SRO shall advise the Service Desk of the change and shall ensure that the procedure and detailed processes as set out in SMKI RAPP Section 5.1 is undertaken in respect of the revised evidence of identity, as soon as is reasonably practicable after the change occurs.

If there is a material change to any of the information used to verify the identity of any SRO or ARO, an SRO shall:

- a) advise the Service Desk of the change;
- b) where required to do so by the SMKI Registration Authority, check the name and address of an ARO before issuing a replacement token, ensure that its SRO or ARO undertakes the procedures as set out in SMKI RAPP Sections 5.2 or 5.3 in respect of the revised evidence of identity, as soon as is reasonably practicable after a material change occurs; and
- c) where necessary, for an ARO ensure that credentials used to access SMKI Services and/or the SMKI Repository Service are revoked as set out in SMKI RAPP Section 8.3.

No Party, RDP, <u>Manufacturer</u>, SECCo or the DCC (acting as DCC Service Provider) shall unreasonably withhold information that is required by the SMKI Registration Authority in order to perform the procedures as set out in SMKI RAPP Sections 5.1 to 5.5.

4.1.4 Director or Company Secretary ceasing to be eligible to act on behalf of a Party, RDP. Manufacturer or SECCo

Where Director or Company Secretary ceases to be eligible to act on behalf of a Party, RDP, <u>Manufacturer</u> or SECCo in respect of the procedures set out in the SMKI RAPP:

- a) the Director or Company Secretary themselves, or a Senior Responsible Officer (SRO) whose identity has previously been verified by the DCC, shall advise the Service Desk of the change;
- b) the DCC shall confirm such information from the relevant Nominee Details Form, in order to provide confidence that the request is from a Director, Company Secretary or SRO; and
- c) if b) is successful, the DCC shall update the DCC's records of authorised individuals for the Party, RDP. Manufacturer or SECCo and shall no longer consider the individual to be able to act on behalf of that Party, RDP. Manufacturer or SECCo.

4.1.5 SROs ceasing to be eligible to act on behalf of a Party, RDP. Manufacturer or SECCo

Where an SRO ceases to be eligible to act on behalf of a Party, RDP. Manufacturer or SECCo in respect of the procedures set out in the SMKI RAPP:





- a) the SRO themselves, or a Director, Company Secretary or SRO whose identity has previously been verified by the DCC, shall advise the Service Desk of the change;
- b) the DCC shall confirm such information from the relevant Nominee Details Form, in order to provide confidence that the request is from an SRO, Director or Company Secretary; and
- c) if b) is successful, update the DCC's records of authorised individuals for the Party, RDP, Manufacturer or SECCo and shall no longer consider the individual to be able to act on behalf of that Party, RDP, Manufacturer or SECCo.

Amend Section 5 as follows:

5. Detailed Party, RDP, <u>Manufacturer</u>, SECCo and DCC (as DCC Service Provider) registration procedures and processes

Each Party, RDP, <u>Manufacturer</u>. SECCo and DCC (in its role as DCC Service Provider) shall ensure that its nominated representatives wishing to access SMKI Services and/or the SMKI Repository Service shall undertake the procedures and processes as set out in SMKI RAPP Sections 5.1 to 5.5, as appropriate.

5.1 Procedure and processes to verify organisational identity

The processes as detailed immediately below shall be conducted by the SMKI Registration Authority in order to verify the organisational identity of a Party, RDP, <u>Manufacturer</u>. SECCo or DCC Service Provider (acting on behalf of the DCC).

Step	When	Obligation	Responsibility	Next Step
5.1.1	As required	The applicant organisation shall complete the Organisation Information Form, as set out in SMKI RAPP Annex A (A1). In doing so, the applicant organisation shall ensure that: a. the information entered on the form is complete and accurate; b. the EUI-64 Compliant identifier range for any particular User Role is defined by the applicant organisation such that the range is continuous and does not overlap with the EUI-64 Compliant identifier range for any other User Role, other than where a particular EUI-64 Compliant identifier is allowed to be used for more than one User Role in accordance with H1.5; and c. the Organisation Information Form is authorised by a Director or Company Secretary on behalf of the applicant organisation. The applicant organisation shall also complete the Nominee Details Form, as set out in SMKI RAPP	Director or Company Secretary, on behalf of the applicant organisation, which shall be a Party, RDP, Manufacturer. SECCo or DCC Service Provider	

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Annex B – MP168 legal text Page 16 of 38



		Annex A (A5), for the Director or Company Secretary that has authorised the Organisation Information Form. In doing so, the applicant organisation shall ensure that the information entered on the form is complete and accurate.		
5.1.2	As required, following 5.1.1	Submit the completed Organisation Information Form and Nominee Details Form to the SMKI Registration Authority, in writing, as directed on the DCC Website.	Director or Company Secretary, on behalf of the applicant organisation, which shall be a Party, RDP, Manufacturer. SECCo or DCC Service Provider	5.1.3
5.1.3	As soon as reasonably practicable following receipt of completed Organisation Information Form	Acknowledge receipt by email to the Director or Company Secretary that has authorised the Organisation Information Form.	Service Desk	5.1.4
5.1.4	As soon as reasonably practicable following 5.1.3	Confirm that the nominating Director or Company Secretary holds such a position within the application organisation, via a public information source. Analyse the information entered on the Organisation Information Form and Nominee Details Form, to determine completeness, discrepancies and whether the submitted EUI-64 Compliant identifier ranges are consistent with the restriction set out in step 5.1.1. Where there are omissions/discrepancies or the submitted identifier ranges are not consistent with the restriction set out in step 5.1.1, the SMKI Registration Authority shall agree actions and/or amendments, via email, with the Director or Company Secretary that has authorised the Organisation Information Form.	SMKI Registration Authority Personnel	If complete, accurate and no discrepancies, 5.1.6; if not complete and accurate or any discrepancies, 5.1.5
5.1.5	Once omissions / discrepancies addressed	Submit a revised Organisation Information Form and/or Nominee Details Form to the SMKI Registration Authority, or in writing as directed on the DCC Website.	Director or Company Secretary, on behalf of the applicant	5.1.3





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			organisation, which shall be a Party, RDP, <u>Manufacturer</u> . SECCo or DCC Service Provider	
5.1.6	As soon as reasonably practicable, following 5.1.4	Agree with the applicant organisation and confirm, by email, the date and time of a meeting to verify the organisation identity to the Director, or Company Secretary that has signed the Organisation Information Form. The meeting shall be held via a video link or face to face if preferred.	SMKI Registration Authority	5.1.7
5.1.7	As soon as reasonably practicable on becoming aware of unavailability	If it is identified that SMKI Registration Authority Personnel will be unavailable to conduct the verification meeting on the agreed date and time, the SMKI Registration Authority shall inform the applicant Director or Company Secretary by email, and shall agree and confirm an alternative date and time. If it is identified that the individual(s) acting on behalf of the applicant organisation will be unavailable to attend the verification meeting on the agreed date and time, the individual(s) shall inform the SMKI Registration Authority, by email, and shall agree and confirm an alternative date and time.	SMKI Registration Authority or applicant organisation, as appropriate	5.1.8
5.1.8	In meeting to verify organisational identity	Verify: a. the organisational identity of the applicant organisation to the level pursuant to the SMKI PMA Guidance on "Verifying Organisation Identity" published on the Website; b. via information held by SECCo, that the applicant organisation has the User Role or User Roles as specified in Organisation Information Form; c. proof of individual identity provided for the nominating individual against the information listed on the Organisation Information Form and the Nominee Details Form; and d. the individual identity of the nominating individual to the level pursuant to the SMKI PMA Guidance on "Verifying	Personnel	If not successful, 5.1.9; if successful, 5.1.10



Individual Identity" published on the

Website.



5.1.9	As soon as reasonably practicable, following 5.1.8	If verification in 5.1.8 is unsuccessful, notify the nominating Director, Company Secretary or SRO that verification of the organisational identity has been unsuccessful, by email.	SMKI Registration Authority Personnel	5.1.5 once issues addressed
5.1.10	As soon as reasonably practicable, following 5.1.8	If verification in 5.1.8 is successful, inform the nominating Director or Company Secretary that the organisational identity has been successfully verified, by email.	SMKI Registration Authority	5.1.11
5.1.11	As soon as reasonably practicable, following 5.1.10	Add the verified organisation to the DCC's list of such organisations, in accordance with Section 4.1.2 (A) (ii) of Appendix A to the Code and Section 4.1.2 (A) (ii) of Appendix B to the Code.	SMKI Registration Authority	End of procedure

5.2 Procedure for becoming a Senior Responsible Officer

The procedure as detailed immediately below shall be conducted by the SMKI Registration Authority in order to check the authorisation and verify the identity of any individual that has been nominated to become a Senior Responsible Officer in respect of that Party, RDP, Manufacturer, SECCo or the DCC (in its role as DCC Service Provider).

Step	When	Obligation	Responsibility	Next Step
5.2.1	As required	Nominee Details Form, as set out in SMKI RAPP Annex A (A3) and Annex A (A5). In doing so, the individual completing the SMKI SRO Nomination Form and Nominee Details Form shall ensure that the information entered on the forms is complete and accurate, and that: a. the nominating individual is for a Party,	applicant organisation, which shall be a Party, RDP, <u>Manufacturer</u> , SECCo or DCC (as	5.2.2
5.2.2	As required, following 5.2.1	Submit the completed SMKI SRO Nomination Form and Nominee Details Form to the SMKI Registration Authority, in writing, as directed the DCC Website.	Director or Com Secretary, on be of the applicant organisation, wh	half





			shall be a Party, RDP, Manufacturer, SECCo or DCC (as DCC Service Provider).	
5.2.3	As soon as reasonably practicable following receipt of completed SRO Nomination Form	Acknowledge receipt to the Director or Company Secretary that has authorised the SMKI SRO Nomination Form.	Service Desk	5.2.4
5.2.4	As soon as reasonably practicable following 5.2.3	Analyse the information entered on the SMKI SRO Nomination Form and Nominee Details Form, to: a. determine completeness and any discrepancies; and b. confirm, using the DCC's records or using publicly available information, that the Director or Company Secretary that has authorised the SMKI SRO Nomination Form has the role indicated on the SMKI SRO Nomination Form. Where there are omissions/discrepancies, agree actions with the nominating individual, via email.	SMKI Registration Authority Personnel	If complete, 5.2.6; if not complete, 5.2.5
5.2.5	Once omissions / discrepancies addressed	Submit a revised SMKI SRO Nomination Form and/or Nominee Details Form to the SMKI Registration Authority, in writing as directed on the DCC Website.	Director or Company Secretary, on behalf of the applicant organisation, which shall be a Party, RDP, <u>Manufacturer</u> , SECCo or DCC (as DCC Service Provider).	5.2.3
5.2.6	As soon as reasonably practicable, following 5.2.4	If the SMKI Registration Authority has any questions about the information submitted, contact the Director or Company Secretary that nominated the individual, via telephone, using the telephone number provided previously in the SMKI SRO Nomination Form, to confirm whether each nominated individual on the SMKI SRO Nomination Form is authorised to act on behalf of the organisation as SRO and seek confirmation of information provided on the SMKI SRO Nomination Form in order to provide confidence that the correct person has been contacted.	SMKI Registration Authority Personnel	If confirmed as authorised, 5.2.8; if not confirmed as authorised, 5.2.7





5.2.7	As soon as reasonably practicable following rejection	Inform the applicant organisation that the application to become a Senior Responsible Officer has not been successful, by email to the Director or Company Secretary that has authorised the SMKI SRO Nomination Form.	SMKI Registration Authority Personnel	5.2.6 once issues resolved
5.2.8	As soon as reasonably practicable, following 5.2.6	Agree, via email with the individual nominated to become a Senior Responsible Officer, a date and time for the nominated individual(s) to attend a face to face verification meeting in person or by video link.	SMKI Registration Authority Personnel	5.2.9
5.2.9	As soon as reasonably practicable on becoming aware of unavailability	If it is identified that SMKI Registration Authority Personnel will be unavailable to conduct the verification meeting on the agreed date and time, the SMKI Registration Authority shall inform the nominated individual, and shall agree and confirm an alternative date and time. If it is identified that the individual(s) nominated to act on behalf of the applicant organisation will be unavailable to attend the verification meeting on the agreed date and time, the nominated individual shall inform the SMKI Registration Authority, by email and telephone, and shall agree and confirm an alternative date and time.	SMKI Registration Authority or applicant organisation, as appropriate	5.2.10
5.2.10	In SRO verification meeting	At the face-to-face SRO verification meeting in person or by video link, the SMKI Registration Authority shall, in person: a. check proof of individual identity provided for each nominated individual against the information listed on the SRO Nomination Form and the Nominee Details Form; and b. verify the individual identity for each nominated individual to the level pursuant to the SMKI PMA Guidance on "Verifying Individual Identity" published on the Website.	SMKI Registration Authority	If not successfully verified, 5.2.11; if successfully verified, 5.2.12
5.2.11	As soon as reasonably practicable, following verification meeting	Notify the Director or Company Secretary in writing, that the nominated individual(s) has not been verified successfully and has not become a Senior Responsible Officer on behalf of the applicant organisation.	SMKI Registration Authority	5.2.5 once issues addressed





5.2.12	As soon as reasonably practicable, following verification meeting	Notify the Director or Company Secretary in writing, that the nominated individual(s) has become a Senior Responsible Officer on behalf of the applicant organisation.	SMKI Registration Authority	5.2.13
5.2.13	As soon as reasonably practicable, 5.2.12	Add the relevant SRO to the DCC's list of SROs, in accordance with Section 4.1.2 (A) (ii) of Appendix A to the Code and Section 4.1.2 (A) (ii) of Appendix B to the Code.	SMKI Registration Authority	End of Procedure

5.3 Procedure for becoming an Authorised Responsible Officer

The procedure as detailed immediately below shall be conducted by the SMKI Registration Authority in order to check the authorisation and verify the identity of any individual that has been nominated to become an Authorised Responsible Officer in respect of that Party, RDP, Manufacturer, SECCo or the DCC (in its role as DCC Service Provider).

Step	When	Obligation	Responsibility	Next Step
5.3.1	As required	Complete the SMKI ARO Nomination Form and Nominee Details Form as set out in SMKI RAPP Annex A (A4) and Annex A (A5), ensuring that; a. the information entered on the forms is complete and accurate; b. the SMKI ARO Nomination Form and Nominee Details Form are authorised by an SRO on behalf of the applicant organisation; and c. the SRO has confirmed that the SMKI ARO Nominee has been subject to a standard that is compliant with BS 7858:2019 or an equivalent standard.	SRO on behalf of the applicant organisation, which shall be a Party, RDP, Manufacturer, SECCo or DCC (as DCC Service Provider)	5.3.2
5.3.2	As required, following 5.3.1	Submit the completed SMKI ARO Nomination Form and Nominee Details Form to the SMKI Registration Authority in writing, as directed on the DCC Website.	SRO on behalf of the applicant organisation, which shall be a Party, RDP, Manufacturer, the SECCo or DCC (as DCC Service Provider)	5.3.3
5.3.3	As soon as reasonably practicable following receipt of completed ARO Nomination	Acknowledge receipt by email to the SRO as identified on the SMKI ARO Nomination Form.	Service Desk	5.3.4

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Annex B - MP168 legal text



	Form and Nominee Details Form			
5.3.4	As soon as reasonably practicable following 5.3.3	Analyse the information entered on the SMKI ARO Nomination Form and Nominee Details Form; determine completeness and any discrepancies. Where there are omissions/discrepancies, agree actions with the SRO via email.	SMKI Registration Authority	If complete, 5.3.6; if not complete, 5.3.5
5.3.5	Once omissions / discrepancies are addressed	Submit a revised SMKI ARO Nomination Form and/or Nominee Details Form to the Registration Authority in writing as directed on the DCC Website.	SRO on behalf of the applicant organisation, which shall be a Party, RDP, Manufacturer, SECCo or DCC (as DCC Service Provider)	5.3.3
5.3.6	As soon as reasonably practicable, following 5.3.4	If the SMKI Registration Authority has any questions about the information submitted, contact an SRO of the applicant organisation via telephone, using the registered contact information for the SRO as held by the SMKI Registration Authority, to confirm whether the nominated individual is authorised to become an ARO.	SMKI Registration Authority	If confirmed as authorised, 5.3.8; if not authorised, 5.3.7
5.3.7	As soon as reasonably practicable following rejection	Notify the individual and an SRO that the procedure for becoming an ARO has not been successful for relevant nominated individual, by email.	SMKI Registration Authority	5.3.5 once issues addressed
5.3.8	As soon as reasonably practicable, following 5.3.6	Agree with the applicant organisation and confirm the date and time for the ARO verification meeting, via email to the nominated individual and an SRO of the applicant organisation.	_	5.3.9
5.3.9		If it is identified that SMKI Registration Authority Personnel will be unavailable to conduct the verification meeting on the agreed date and time, the SMKI Registration Authority shall inform an SRO and the nominated individual, by email, and shall agree and confirm an alternative date and time. If it is identified that the nominated individual(s) acting on behalf of the applicant organisation will be unavailable to attend the verification meeting on the agreed date and time, an SRO shall inform	SMKI Registration Authority or applicant organisation, as appropriate	5.3.10





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		the SMKI Registration Authority, by email, and shall agree and confirm an alternative date and time.				
5.3.10	In ARO verification meeting	At the ARO face-to-face verification meeting, th SMKI Registration Authority shall, in person, fo the nominated individual: a. check proof of individual identity provide against the information listed on the ARO Nomination Form and Nominee Details Formand b. verify the identity of the nominated individual to the level pursuant to the SMI PMA Guidance on "Verifying Individual Identity" published on the Website.	or Ai	MKI Registra	ation	If verified, 5.3.12; if not verified, 5.3.11
5.3.11	As soon as reasonably practicable, following ARC verification meeting	a. the nominated individual that they have become an ARO, verbally; or b. in writing to the SRO, that the verificate has not been successful for the nominate individual, that the nominated individual has not become an ARO, and provide reasons for the rejection and request to the nominated individual is required to attend a further ARO verification meet once the issues have been remedied.	And	MKI Registra	ation	If successful, 5.3.12; otherwise 5.3.5 once issues are addressed
5.3.12	As soon as reasonably practicable, following ARC verification meeting	Ensure that the applicant organisation is notifice of the individuals whose identity has been verificant have become AROs by email or via the Serv Desk updating the relevant ticket, ensuring that there is a record for audit purposes.	ified A	MKI Registra uthority or : esk		5.3.13
5.3.13	1	-	KI Regis hority	stration		re as set out RAPP section





5.4 Procedure for provision of credentials to AROs for accessing SMKI Services and the SMKI Repository Service and file signing

The procedure and processes as detailed immediately below shall be conducted by the SMKI Registration Authority in order to provide credentials for accessing SMKI Services and/or the SMKI Repository Service or for file signing to Authorised Responsible Officers in respect of a Party, RDP, Manufacturer, SECCo or the DCC (in its role as DCC Service Provider). The SMKI Registration Authority shall not provide such credentials to an individual on behalf of a Party, RDP, Manufacturer, SECCo or the DCC (in its role as DCC Service Provider), other than where the organisation has completed SMKI and Repository Entry Process Tests and such individuals have become Authorised Responsible Officers.

Step	When	Obligation		Responsibility	Next Step
5.4.1	During ARO ver meeting and aft an ARO		IKI credentials for submission of CSRs in respect of Organistion Certificates using SMKI Portal via DCC Gateway Connection or SMKI Portal via the Internet If the applicant has indicated on the Authorised Subscriber application form that it wishes to be an Authorised Subscriber for Organisation Certificates and/or Device Certificates, and where the Party, RDP, Manufacturer, SECCo or DCC Service Provider has successfully completed SMKI and Repository Entry Process Tests, the SMKI Registration Authority shall, if the ARO wishes to access the SMKI Portal interface, provide the ARO with: a. If the applicant organisation has access to a DCC Gateway Connection, one Cryptographic Credential Token containing credentials issued under the applicable IKI Certification Authority that authenticate the ARO to access the SMKI Portal Interface for the purposes of submission of CSRs in respect of Organisation Certificates and retrieval of corresponding Organisation Certificates via a DCC Gateway Connection. The DCC shall ensure that the Cryptographic Credential Token enables the ARO to set a PIN code which shall be used each time the Cryptographic Credential Token		5.4.2





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is used, to render the		
Cryptographic Credential Token		
operative. Such credentials shall		
not allow the ARO to access the		
SMKI Portal Interface via the		
Internet.		
b. If the applicant organisation does		
not have access to a DCC		
Gateway Connection, one		
Cryptographic Credential Token		
containing credentials issued		
under the applicable IKI		
Certification Authority that		
authenticate the ARO to access		
the SMKI Portal Interface via the		
Internet for the purposes of		
submission of CSRs in respect of		
Organisation Certificates and		
retrieval of corresponding		
Organisation Certificates. The		
DCC shall ensure that the		
Cryptographic Credential Token		
enables the ARO to set a PIN code		
which shall be used each time the		
Cryptographic Credential Token		
is used, to render the		
Cryptographic Credential Token		
operative. Such credentials shall		
not allow the ARO to access the		
SMKI Portal Interface via a DCC		
Gateway Connection.		
Where the Party, RDP, Manufacturer,		
SECCo or DCC (in its role as DCC		
Service Provider) has not successfully		
completed SMKI and Repository Entry		
Process Tests, the DCC shall retain such Cryptographic Credential Token		
until such time as the Party, RDP,		
Manufacturer, SECCo or DCC (as DCC		
Service Provider) has successfully		
completed SMKI and Repository Entry		
Process Tests, at which point the DCC		
shall send such Cryptographic		
Credential Token to the ARO via		
dicacinal rotali to the ARO via		

5.4.2	During ARO verification	IKI credentials for submission of CSRs in respect of Device Certificates using SMKI Portal	SMKI Registration Authority	5.4.3
	meeting and	via DCC Gateway Connection		
	after becoming	If the applicant has indicated on the Authorised		
	an ARO	Subscriber application form that it wishes to be an		
		Authorised Subscriber for Device Certificates, the		

secure courier.

Annex B - MP168 legal text

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Registration Authority shall determine, in accordance with the steps set out in Section 5.5 of the SMKI RAPP, whether there is reasonable evidence to suggest that it is necessary for the applicant organisation to become an Authorised Subscriber for Device Certificates in order for them to carry out business processes that will, or are likely to, lead to the installation of Devices in premises. Where there is such reasonable evidence, and where the applicant organisation has successfully completed SMKI and Repository Entry Process Tests, the SMKI Registration Authority shall, if the ARO wishes to access the SMKI Portal Interface, provide the ARO with:

a. If the applicant organisation has access to a DCC Gateway Connection, one Cryptographic Credential Token containing credentials issued under the applicable IKI Certification Authority that authenticate the ARO to access the SMKI Portal Interface for the purposes of submission of CSRs in respect of Device Certificates and retrieval of corresponding Device Certificates via a DCC Gateway Connection. The DCC shall ensure that the Cryptographic Credential Token enables the ARO to set a PIN code which shall be used each time the Cryptographic Credential Token is used, to render the Cryptographic Credential Token operative. Such credentials shall not allow the ARO to access the SMKI Portal Interface via the Internet.

Where the Party, RDP or DCC (in its role as DCC Service Provider) has not successfully completed SMKI and Repository Entry Process Tests, the DCC shall retain such Cryptographic Credential Token until such time as the Party, RDP or DCC (as DCC Service Provider) has successfully completed SMKI and Repository Entry Process Tests, at which point the DCC shall send such Cryptographic Credential Token to the ARO via secure courier.

5.4.3	During ARO verification	IKI credentials for Ad Hoc Device CSR Web Service	SMKI Registration Authority	5.4.4
	meeting and	If the applicant has indicated on the Authorised		
	after becoming	Subscriber application form that it wishes to be an		
	an ARO	Authorised Subscriber for Device Certificates and it		
		wishes to use the Ad Hoc Device CSR Web Service,		
		the SMKI Registration Authority shall, if the		
		applicant organisation has access to a DCC Gateway		
		Connection and is a Supplier Party or the DCC, and		
		where the Supplier Party or DCC (in its role as DCC		





Service Provider) has successfully completed SMKI and Repository Entry Process Tests, the SMKI	
Registration Authority shall provide the ARO, via	
USB token or optical media, with Ad Hoc Device	
CSR Web Service access credentials for Device	
Certificates, which corresponds with a CSR that	
shall be provided, via USB token or optical media,	
by the applicant organisation in accordance with	
the SMKI Interface Design Specification, sections	
2.4 xv, xvi & xvii.	
If the Supplier Party or DCC (in its role as DCC	
Service Provider) has not successfully completed	
SMKI and Repository Entry Process Tests at the	
time of the verification meeting, once the Supplier	
Party or DCC (as DCC Service Provider) has	
successfully completed SMKI and Repository Entry	
Process Tests, the SMKI Registration Authority	
shall provide, on a USB token or optical media via	
secure courier or by secured electronic means, the	
appointed ARO with Ad Hoc Device CSR Web	
Service access credentials for Device Certificates,	
which corresponds with a CSR that shall be	
provided by the applicant organisation in	
accordance with the SMKI Interface Design	
Specification.	

5.4.4	During ARO
	verification
	meeting and
	after becoming
	an ARO

IKI credentials for Batched Device CSR Web Service

If the applicant has indicated on the Authorised Subscriber application form that it wishes to be an Authorised Subscriber for Device Certificates and it wishes to use the Batched Device CSR Web Service, the SMKI Registration Authority shall determine, if the applicant organistaion has access to a DCC Gateway Connection and the applicant is not a Supplier Party or the DCC, in accordance with the steps set out in Section 5.5 of the SMKI RAPP, whether there is reasonable evidence to suggest that it is necessary for the applicant organisation to become an Authorised Subscriber for Device Certificates in order for them to carry out business processes that will, or are likely to, lead to the installation of Devices in premises. Where there is such reasonable evidence, and where the applicant organisation has successfully completed SMKI and Repository Entry Process Tests, the SMKI Registration Authority shall provide the appointed ARO, via USB token or optical media, with Batched Device CSR Web Service access credentials for Device Certificates, which shall be Issued by the DCC in response to a valid CSR that shall be provided by the applicant organisation in

SMKI Registration Authority 5.4.5





5.4.5	During ARO	
	verification	
	meeting and	
	after becoming	
	an ARO	

Credentials for SMKI Repository portal

If the applicant organisation has access to a DCC Gateway Connection, and it wishes to access the SMKI Repository via the SMKI Repository Portal and has successfully completed SMKI and Repository Entry Process Tests, provide the appointed ARO with a username and password, to be accessed via the SMKI Repository Portal, that is specific to the Authorised Responsible Officer, for the purposes of authenticating to the SMKI Repository Portal via DCC Gateway Connection, as set out in the SMKI Repository Interface Design Specification, section 2.1.2.

If the applicant organisation has access to a DCC Gateway Connection, it wishes to access the SMKI Repository via the SMKI Repository Portal but has not successfully completed SMKI and Repository Entry Process Tests at the time of the verification meeting:

a. DCC shall, once the applicant organisation has successfully completed SMKI and Repository Entry Process Tests, provide the nointed ARO with a username and at

SMKI Registration Authority

5.4.6

appointed ARO with a username and
password via secured electronic means that
is specific to the Authorised Responsible
Officer, for the purposes of authenticating
to the SMKI Repository Portal via DCC
Gateway Connection, as set out in the SMKI
Repository Interface Design Specification,
section 2.1.2.

5.4.6 **During ARO** verification meeting and

Credentials for SMKI Repository web service If the applicant organisation has access to a DCC Gateway Connection, and wishes to access the SMKI Repository Web Service interface and has

SMKI Registration Authority

5.4.7



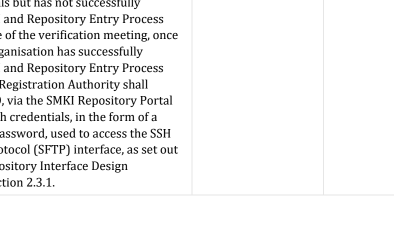


after becoming	successfully completed SMVI and Denositemy Entry
	successfully completed SMKI and Repository Entry
an ARO	Process Tests, provide the ARO with the
	credentials required to authenticate to the SMKI
	Repository Web Service interface, as set out in the
	SMKI Repository Interface Specification section
	2.2.1, along with a certificate which enables
	verification of the SMKI Repository Web Service
	server identity.
	If the applicant organisation has access to a DCC
	Gateway Connection, wishes to access the SMKI
	Repository Web Service interface but has not
	successfully completed SMKI and Repository Entry
	Process Tests at the time of the verification
	meeting, once the applicant organisation has
	successfully completed SMKI and Repository Entry
	Process Tests, the SMKI Registration Authority
	shall provide, on electronic media as set out in the
	"SMKI Repository User Guide", the ARO with the
	credentials required to authenticate to the SMKI
	Repository Web Service interface, as set out in the
	SMKI Repository Interface Design Specification
	section 2.2.1.

5.4.7 During ARO	
	verification
	meeting and
	after becoming
	an ARO

Credentials for SMKI Repository Portal SFTP If the applicant organisation has access to a DCC Gateway Connection, wishes to access the SMKI Repository using SSH File Transfer Protocol (SFTP) access credentials and has successfully completed SMKI and Repository Entry Process Tests, provide the ARO with credentials, in the form of a username and password, used to access the SSH File Transfer Protocol (SFTP) interface, as set out in the SMKI Repository Interface Design Specification section 2.3.1. If the applicant organisation has access to a DCC

Gateway Connection, wishes to access the SMKI Repository using SSH File Transfer Protocol (SFTP) access credentials but has not successfully completed SMKI and Repository Entry Process Tests at the time of the verification meeting, once the applicant organisation has successfully completed SMKI and Repository Entry Process Tests, the SMKI Registration Authority shall provide the ARO, via the SMKI Repository Portal profile page, with credentials, in the form of a username and password, used to access the SSH File Transfer Protocol (SFTP) interface, as set out in the SMKI Repository Interface Design Specification section 2.3.1.



SMKI Registration

Authority

5.4.8





5.4.8	During ARO	IKI credentials for file signing	SMKI Registration	5.4.9
	verification	If the applicant organisation wishes the ARO to be	Authority	
	meeting and	Issued with a File Signing Certificate for the		
	_	purposes as set out in the Code, the SMKI		
	an ARO	Registration Authority shall either:		
		a. provide the ARO with a Cryptographic		
		Credential Token enabling the ARO to submit		
		a CSR for a File Signing Certificate; in which		
		case, the ARO shall use the software on the		
		Cryptographic Credential Token to generate a		
		Private Key for a File Signing Certificate to		
		submit a CSR for a File Signing Certificate; and		
		if the CSR is valid, the ICA shall Issue a File		
		Signing Certificate under the IKI Certificate		
		Policy, to be used for the purposes as set out		
		in the Code; or		
		b. provide the appointed ARO, via USB token or		
		optical media, with an IKI File Signing		
		Certificate, which shall be Issued by the DCC		
		in response to a valid CSR that shall be		
		provided by the applicant organisation.		
5.4.9	During ARO	Acceptance of credentials issued in steps 5.4.1	SMKI Registration	End of
	verification	to 5.4.8	Authority	procedure
	meeting and	The SMKI Registration Authority shall complete the		-
	after issuance	relevant sections of the Nominee Details Form in		
	of credentials	Anney A (A5) accordingly to confirm credential		

5.4.9	During ARO	Acceptance of credentials issued in steps 5.4.1	SMKI Registration	End of
	verification	to 5.4.8	Authority	procedure
	meeting and	The SMKI Registration Authority shall complete the	ARO	
	after issuance	relevant sections of the Nominee Details Form in		
	of credentials	Annex A (A5) accordingly to confirm credential		
		issuance either manually or digitally and give the		
		form to the ARO, retaining a copy of the original.		
		The ARO shall confirm receipt of and acceptance of		
		the credentials issued by completing the relevant		
		sections of the Nominee Details Form in Annex A		
		(A5) either manually or digitally. The SMKI		
		Registration Authority shall retain a copy of the		
		receipt.		
		Should the ARO not wish to accept these		
		credentials, the ARO shall notify the SMKI		
		Registration Authority immediately and not sign		
		for the Certificate and / or Cryptographic		
		Credential.		

Amend Clause 8.3.1 as follows:

8.3.1 General obligations relating to revocation of ARO credentials for accessing SMKI Services and / or the SMKI Repository Service and / or File Signing Certificates

A Senior Responsible Officer on behalf of a Party, RDP, <u>Manufacturer</u>, SECCo or the DCC (in its role as DCC Service Provider) may request the revocation of access credentials in respect of an Authorised Responsible Officer acting on behalf of that Party, RDP, <u>Manufacturer</u>, SECCo or the DCC

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(as DCC Service Provider) or revocation of an IKI File Signing Certificate for which that Party, RDP, Manufacturer, SECCo is an Authorised Subscriber, using the form as set out in Annex A (A7) and clearly identifying the credentials to be revoked.

The permitted reasons for revocation of authentication credentials shall be as listed immediately below:

- An applicant wishes an IKI File Signing Certificate or the credentials of an ARO to be revoked.
- b) A Party, RDP, <u>Manufacturer</u>, SECCo or the DCC (as DCC Service Provider), of which the ARO is a representative, becomes ineligible to access SMKI Services and/or the SMKI Repository Service or ceases to become an Authorised Subscriber for Device Certificates or Organisation Certificates, or both, as appropriate.
- c) If there is a change to any of the information that was used to verify the identity of an ARO (but where the renewal or replacement of documents used to verify such identity, where the identity information remains the same, shall not constitute a change).
- d) A Party, RDP, <u>Manufacturer</u>, DCC (as DCC Service Provider), or SECCo notifies the SMKI Registration Authority that it reasonably believes that the ARO is a threat to the security, integrity, or stability of the SMKI Services and/or the SMKI Repository Service.
- e) The information on which the identity of an ARO was established is known, or is reasonably suspected, to be inaccurate.
- f) The authentication credentials issued to the ARO are lost, stolen, inoperative, or destroyed. The DCC shall ensure that the Cryptographic Credential Token issued to an ARO is automatically rendered inoperative where the PIN code on the Cryptographic Credential Token used to access SMKI Services has been entered incorrectly 15 consecutive times.

Where access credentials have been revoked and the Party, RDP, <u>Manufacturer</u>. SECCo or DCC (as DCC Service Provider) wishes to receive new access credentials, that Party, RDP, <u>Manufacturer</u>. SECCo or DCC (as DCC Service Provider) shall submit a new ARO Nomination Form.

Amend Clause 8.3.2 as follows:

8.3.2 Procedure for revocation of SMKI Services and / or the SMKI Repository Service access credentials for AROs and / or IKI File Signing Certificates

The procedure for verification and, where verified, revocation of authentication credentials or IKI File Signing Certificates is as set out immediately below.

Step	When	Obligation	Responsibility	Next Step
8.3.2.1	As required	Complete the Credential Revocation Request Form as set out in SMKI RAPP Annex A (A7), ensuring that the information entered on the form is complete and accurate, and the Credential Revocation Request Form is authorised by an SRO on behalf of the applicant organisation.	SRO on behalf of the applicant organisation, which shall be a Party, RDP, Manufacturer, SECCo or DCC (as DCC Service Provider)	





8.3.2.2	As required, following 8.3.2.1	Submit the completed Credential Revocation Request Form to the SMKI Registration Authority via a secured electronic means, as directed on the DCC Website.	SRO on behalf of the applicant organisation, which shall be a Party, RDP, Manufacturer. SECCo or DCC (as DCC Service Provider)	8.3.2.3
8.3.2.3	As soon as reasonably practicable following 8.3.2.2	Acknowledge receipt by email to the SRO as identified on the Credential Revocation Request Form or via the Service Desk updating the relevant ticket, ensuring a record is kept.	SMKI Registration Authority or Service Desk	8.3.2.4
8.3.2.4	As soon as reasonably practicable following 8.3.2.3	Analyse the information entered on the Credential Revocation Request Form; determine completeness and any discrepancies. Where there are omissions/discrepancies, agree actions with an SRO via email.	SMKI Registration Authority	If complete, 8.3.2.6; if not complete, 8.3.2.5
8.3.2.5	Once omissions / discrepancies are addressed	Submit a revised Credential Revocation Request Form to the SMKI Registration Authority via a secured electronic means, as directed on the DCC Website.	SRO on behalf of the applicant organisation, which shall be a Party, RDP, Manufacturer, SECCo or DCC (as DCC Service Provider)	8.3.2.3
8.3.2.6	As soon as reasonably practicable, following 8.3.2.4	Contact the SRO as identified on the Credential Revocation Request Form, using the registered contact information for the SRO as held by the SMKI Registration Authority, to confirm the application identified by the Credential Revocation Request Form is authorised.	SMKI Registration Authority	If confirmed as authorised, 8.3.2.8; if not authorised, 8.3.2.7
8.3.2.7	As soon as reasonably practicable following rejection	Notify the SRO that was contacted in step 8.3.2.3, that the procedure in respect of the application has not been successful, by email.	SMKI Registration Authority	End of procedure
8.3.2.8	As soon as reasonably practicable following 8.3.2.6	Notify the SRO that was contacted in step 8.3.2.3, and the DCC's CISO by email that the revocation request has been accepted.	SMKI Registration Authority Personnel, on behalf of the SMKI Registration Authority	8.3.2.9





8.3.2.9	As soon as reasonably practicable following 8.3.2.8	Revoke the credentials for the relevant service, for the identified ARO or relevant IKI File Signing Certificate as indicated by the SRO on the Credential Revocation Request Form. In doing so, the DCC shall, where required to revoke the credentials, revoke all associated IKI Certificates. DCC shall ensure that access to the relevant service is prevented from the point of revocation.	SMKI Registration Authority Personnel, on behalf of the SMKI Registration Authority	8.3.2.10
8.3.2.10	As soon as reasonably practicable following 8.3.2.9	Notify the SRO that was contacted in step 8.3.2.3 of the successful revocation of credentials for the ARO or relevant IKI File Signing Certificate. Where such revocation results in the individual that is the subject of the Credential Revocation Request Form no longer having any valid credentials issued to them in accordance with the SMKI RAPP, the SMKI Registration Authority shall notify the SRO that was contacted in step 8.3.2.3 that the individual is no longer an ARO, by email.	SMKI Registration Authority Personnel, on behalf of the SMKI Registration Authority	8.3.2.11
8.3.2.11	As soon as reasonably practicable following 8.3.2.10	Where the revoked credentials were issued on a Cryptographic Credential Token or Cryptographic Credential Tokens, the Party, RDP, Manufacturer. SECCo or DCC Service Provider shall, where such Cryptographic Credential Tokens are in the possession of the applicant organisation, send the Cryptographic Credential Token or Cryptographic Credential Tokens to the DCC, via secure courier.	SRO on behalf of the applicant organisation	8.3.2.12
8.3.2.12	As soon as reasonably practicable following 8.3.2.11	The DCC shall verifiably destroy all Secret Key Material or Certificates contained on the returned Cryptographic Credential Token.	SMKI Registration Authority Manager, on behalf of the SMKI Registration Authority	8.3.2.13
8.3.2.13	As soon as reasonably practicable following 8.3.2.12	Record the details of the credentials that have been revoked in respect of the ARO as identified on the Credential Revocation Request Form or relevant IKI File Signing Certificate, plus, if relevant, update the DCC's list of AROs, in a manner which is auditable.	SMKI Registration Authority	End of procedure





Amend the following definitions in Annex B as follows:

Authorised Responsible Officer (ARO)	Means an individual that has successfully completed the process for becoming an ARO on behalf of a Party, RDP, Manufacturer, SECCo or a DCC Service Provider in accordance with the SMKI RAPP and/or the DCCKI RAPP (as applicable).
Senior Responsible Officer (SRO)	Means an individual that has successfully completed the process for becoming an SRO on behalf of a Party, RDP, Manufacturer, SECCo or a DCC Service Provider in accordance with the SMKI RAPP and/or the DCCKI RAPP (as applicable).





Appendix Q 'IKI Certificate Policy'

These changes have been redlined against Appendix Q version 5.0.

Amend Clause 1.3.3 as follows:

1.3.3 Subscribers

(A) In accordance with Section L3.20 of the Code (IKI Certificates), certain Parties, Manufacturers, RDPs and SECCo may become Authorised Subscribers.

Amend Clause 1.4.2 as follows:

1.4.2 Prohibited Certificate Uses

(A) No Party, <u>Manufacturer</u>, RDP or SECCo shall use a Certificate other than for the purposes specified in Part 1.4.1 of this Policy.

Amend Clause 3.2.2 as follows:

3.2.2 Authentication of Organisation Identity

- (A) Provision is made in the SMKI RAPP section 5.5 in relation to the:
 - (i) procedure to be followed by a Party, <u>Manufacturer</u>, RDP or SECCo in order to become an Authorised Subscriber;
 - (ii) criteria in accordance with which the ICA will determine whether a Party,

 Manufacturer, RDP or SECCo is entitled to become an Authorised Subscriber; and
 - (iii) requirement that the Party, <u>Manufacturer</u>, RDP or SECCo shall be Authenticated by the ICA for that purpose.
- (B) Provision is made in the SMKI RAPP section 5 for the purpose of ensuring that the criteria in accordance with which the ICA shall Authenticate a Party, Manufacturer, RDP or SECCo shall be set to the level pursuant to the SMKI PMA Guidance on 'Verifying Organisation Identity' published on the Website.

Amend Clause 4.2.2 as follows:

4.2.2 Approval or Rejection of Certificate Applications

- (A) Where any Certificate Signing Request fails to satisfy the requirements set out in the SMKI RAPP, this Policy or any other provision of the Code, the ICA:
 - (i) shall reject it and refuse to Issue the Certificate which was the subject of the Certificate Signing Request; and

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- (ii) shall give notice to the Party, <u>Manufacturer</u>, RDP or SECCo which made the Certificate Signing Request of the reasons for its rejection.
- (B) Where any Certificate Signing Request satisfies the requirements set out in the SMKI RAPP, this Policy or any other provision of the Code, the ICA shall Issue the Certificate which was the subject of the Certificate Signing Request.

Amend Clause 4.9.9 as follows:

4.9.9 On-line Revocation/Status Checking Availability

- (A) This Policy does not supports on-line revocation status checking.
- (B) The ICA shall not provide any on-line revocation status checking service.

Amend the following definitions as follows:

Authorised Responsible
Officer (ARO)

means an individual that has successfully completed the process for becoming an ARO on behalf of a Party, <u>Manufacturer</u>, an RDP, a DCC Service Provider or SECCo in accordance with the SMKI RAPP.

Authorised Subscriber

means a Party, <u>Manufacturer</u>, RDP or SECCo which has successfully completed the procedures set out in this Policy and has been authorised by the ICA to submit a Certificate Signing Request.

Eligible Subscriber

Means an Authorised Subscriber and:

- a) in respect of each IKI Certificate Issued by the IKI Administrator CA or the IKI Registration Authority CA, the DCC;
- b) in respect of each IKI Certificate Issued by the IKI Authorised Organisation Subscriber CA, each Eligible Subscriber in respect of Organisation Certificates;
- c) in respect of each IKI Certificate Issued by the IKI Authorised Device Subscriber CA, each Eligible Subscriber in respect of Device Certificates;





- d) in respect of each IKI Certificate Issued by the IKI Authorised Web Service Subscriber CA, each Eligible Subscriber for Device Certificates that is the DCC or a Supplier; or
- e) in respect of each ICA Certificate, the DCC;
- f) in respect of each IKI Certificate Issued by the IKI File Signing Certification Authority, an Authorised Subscriber that is a Party, <u>Manufacturer</u>, RDP or SECCo.

means, in relation to any Certificate, a Party, <u>Manufacturer</u>, RDP or SECCo which has been Issued with and accepted that Certificate, acting in its capacity as the holder of the Certificate.

Subscriber

