



**CAMARA**  
THE TELCO GLOBAL API ALLIANCE

**GSMMA™**

# Common WoW Open Gateway and CAMARA

**OGW Product Workstream & CAMARA  
Roles and responsibilities**

# Base agreements

## Base requirements for the API definition

- **CAMARA** is the **preferred repository** where companies & operators specify the **developer-facing APIs**, for those OGW services targeting developers, making sure their semantics are dev-friendly.
- **CAMARA should define one unified API or set of APIs** for each OGW service. Situations in the past (e.g. two API flavours Carrier Billing) should be avoided, since **OGW looks for homogeneity**.
- **CAMARA is charged with the complete evolution** and versioning/maintenance of the APIs.

## Responsibilities of operators or companies participating in:

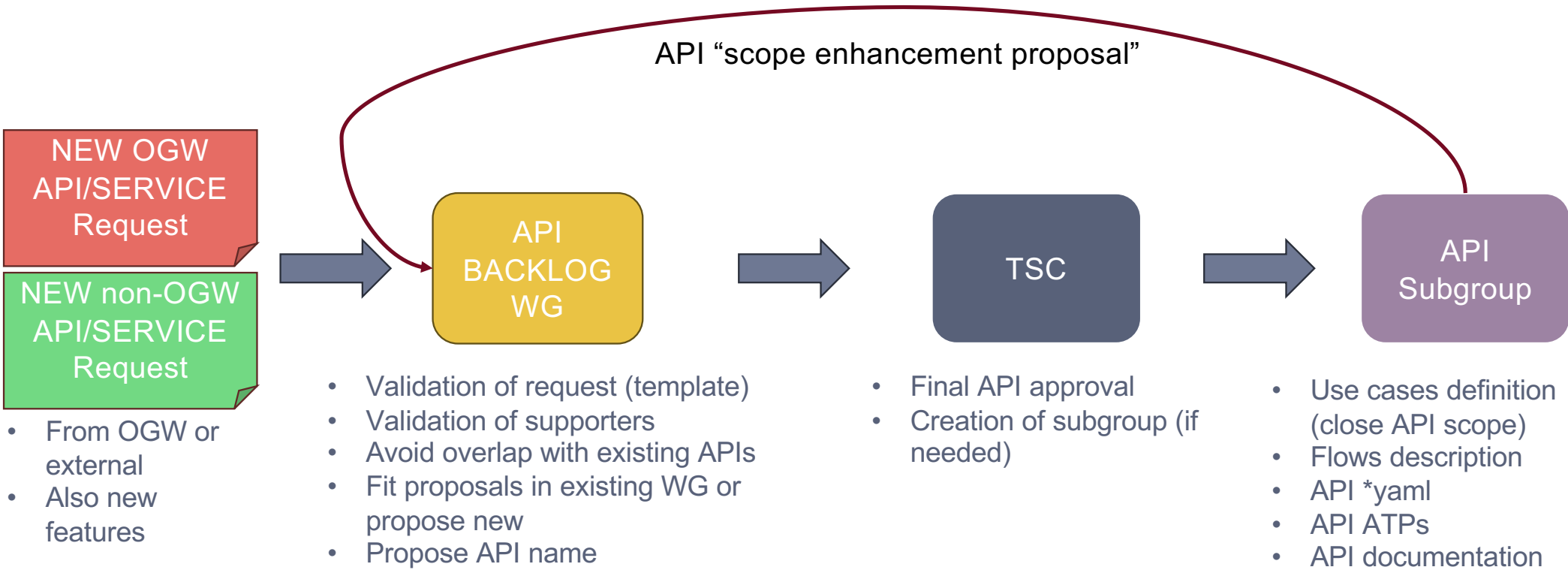
### GSMA OGW Product Portfolio WS

- Defining OGW services, specifying product features and listing applicable (covered) use cases. This information is captured in the OGW service descriptor.
- Maintaining these OGW services in a 'wish-list', and prioritise them according to different criteria (e.g., technical readiness, mass of developers, industry interest, etc.).
- Inserting prioritised OGW services into CAMARA backlog → **MNO Product Owner**
- Providing support on any market/product question from CAMARA Sub-Projects → **MNO Product Owner**

### CAMARA LF

- Defining APIs for OGW services captured in the CAMARA backlog. These APIs can include "Service APIs" and "Service Mgmt APIs".
- Managing versioning of APIs.

# CAMARA API lifecycle



\*\*\*Este documento está clasificado como PUBLICO por TELEFÓNICA.  
\*\*\*This document is classified as PUBLIC by TELEFÓNICA.

# Proposal joint WoW between OGW and CAMARA

	Activity	GSMA			CAMARA		
		Open Gateway Product Portfolio WS	MNO Product Owner	Local Market Champion	CAMARA Backlog WG	CAMARA sub-project (repo)	TSC
<b>GSMA OGW</b> Specific GSMA Open Gateway procedure to jointly prioritize new services	<b>1. (OGW Service Nomination)**</b> Propose OGW high-level service definition, including scope and naming	C / R	A / R	R	-	-	-
	<b>2. (OGW Service Prioritization)</b> Identify OGW priority items	A / R	I	I	-	-	-
	<b>3. (OGW Service Submission)</b> Submit OGW service into CAMARA, using CAMARA API template	I	A / R	-	I	-	-
<b>CAMARA Backlog</b> Generic CAMARA flow for any request (OGW and others), to be formalized and agreed in CAMARA	<b>4. (Supporters declaration)</b> Declare company support to API submissions Note: It is encouraged for supporting companies to be included in the application template at submission time (3). <i>*At least 2 MNOs required, active supporters</i>	R	R	-	A	-	-
	<b>5. (API Proposal Approval)</b> Finalise and approve API proposal, with agreed scope and naming (Product and Technical resources) and nominated codeowners/maintainers	I	C	-	A / R	C	C
	<b>6. (API Definition)</b> Contribute to the API definition in CAMARA (Technical resources + ad hoc Product resources support)	I	R	-	I	A / R	-
	<b>7. (API Validation)</b> API test plans definition. In case of OGW, GSMA will perform the certification process (certification execution not showed in RACI)	I	R	-	I	A/R	-
	<b>8. (API Evolution)</b> Evolve the API definition*	I	R	-	A / R	R	C
<b>GSMA OGW</b>	<b>9. (API Commercialization)</b> Implement and commercially launch the defined GSMA OGW service	I	-	A/R	-	-	-

\*If the sub-project proposes to include a new feature or capability, the proposal is labelled as “scope enhancement proposal (draft)” in CAMARA. CAMARA Governance information to be checked

\*\* Companies remain free to submit proposals to CAMARA independently from GSMA Open Gateway initiative.

# Proposal joint WoW between OGW and CAMARA

## REQUIRED ACTIONS

### GSMA OGW (Product):

1. (Service Nomination)\*\* → To provide a detailed description of the services to ensure proper prioritization.
2. (Service Prioritization) → N/A
3. (API Submission) → Two operators to support each proposal, since 2 active maintainers (Github) are required

### CAMARA:

4. (API Supporters declaration) → N/A
5. (API Proposal Approval) → N/A
6. (API Definition) → API definition to be tracked in the CAMARA backlog table (status)
7. (API Validation) → API Test Plans (ATP) to be defined during the API definition
8. (API Evolution) → API proposals that affect the agreed scope during approval process will require to be validated following the backlog procedure. “scope enhancement proposal” label to be included for those new issues.

### GSMA OGW:

9. (API Commercialization) → N/A

\*If the sub-project proposes to include a new feature or capability, the proposal is labelled as “scope enhancement proposal (draft)” in CAMARA. CAMARA Governance information to be checked

\*\* Companies remain free to submit proposals to CAMARA independently from GSMA Open Gateway initiative.