**3GPP TSG-SA WG6 Meeting #68 S6-253182**

**, Sweden 25th – 29th August 2025**

**Source: Nokia**

**Title: Pseudo-CR on updating Technical Solution 10 evaluation**

**Spec: 3GPP TR 23.700-35 v1.0.0**

**Agenda item: 9.3**

**Document for: Approval**

**Contact: Rajesh Babu Natarajan** [**rajesh\_babu.natarajan@nokia.com**](mailto:rajesh_babu.natarajan@nokia.com)

1. **Introduction**

Technical Solution # 10 was proposed where a single NRM service for network service QoS control for applications. The proposed solution evaluation is not provided.

1. **Reason for Change**

Technical Solution #10 is updated to include the evaluation.

**3. Proposal**

It is proposed to agree the following changes to 3GPP TR 23.700-35 **v1.0.0**.

\* \* \* First Change \* \* \* \*

#### 8.1.10.2 Solution evaluation

This solution addresses the technical gap 4-1-2-1 on how to enhance NRM services API for various services and applications, ensuring ease of API usage and at same time ability to support services with commonly used QoS parameters for an API.

The key differentiating aspect of this solution (when compared with other proposed solution addressing the same technical gap), is the usage of single API with minimum parameters that cater to different service/application requirements, thus simplifying the interactions between ASP and the 3GPP network.

If the proposed API in this solution can be used as an independent new API or will be used further to update the existing SS\_NetworkResourceAdaptation defined in 3GPP TS 23.434 [3] clause 14.4.2 can be decided during overall evaluation of the technical gap or during the normative phase.

\* \* \* End of Change \* \* \* \*