**3GPP TSG-SA3 Meeting #106e *draft\_S3-220176-r4***

**e-meeting, 14 - 25 February 2022, Online**

**Source: Huawei, HiSilicon, Ericsson**

**Title: Refer to User Consent Requirements for MEC**

**Document for: Approval**

**Agenda Item: 4.10**

# 1 Decision/action requested

***This contribution proposes add the reference for user consent requirement for MEC.***

# 2 References

[1] TR 33.867 v17.0.0 “Study on User Consent for 3GPP services”

[2] S3-220187 “User Consent Requirements and Procedures for MEC”

# 3 Rationale

In TR 33.867, user consent check and revocation for MEC use case is concluded in conclusion 1 and 3.

In S3-220187, user consent requirements and procedures for MEC are defined.

It is proposed to add reference for user consent requirements for MEC.

# 4 Detailed proposal

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Start of 1st Change \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

# 5.X User Consent Requirements

User consent for edge computing shall comply with TS 33.501 [3] (Annex V).

If EES, trusted by the 3GPP Core Network, is utilizing 5GC services without NEF, the EES acts as the consent enforcing entity. Otherwise, if the EES is utilizing 5GC services via NEF, the NEF acts as the consent enforcing entity.

User consent architecture in the present document is only applicable when EES or NEF and data provider are operated by the same entity.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* End of 1st Change \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*