**3GPP TSG-RAN WG1 Meeting #110bis-e R1-221xxxx**

**e-Meeting, October 10th – 19th, 2022**

**Agenda Item: 9.7**

**Source: Moderator (Huawei)**

**Title: Post-meeting comment collection for draftTR 38.864 v0.3.0**

**Document for: Discussion and Decision**

For the below email discussion,

[**post-110bis-e-01**] TR update to reflect the outcome of Rel-18 NW-EnSav in RAN1#110bis-e by Oct 24

Company’s comments are to be collected for the draft TR update ([TR 38.864 v0.3.0 for study on network energy savings for NR-draftV00.docx](https://www.3gpp.org/ftp/tsg_ran/WG1_RL1/TSGR1_110b-e/Inbox/drafts/9.7%28FS_Netw_Energy_NR%29/Post%20meeting/TR%2038.864%20v0.3.0%20for%20study%20on%20network%20energy%20savings%20for%20NR-draftV00.docx)) in [folder](https://www.3gpp.org/ftp/tsg_ran/WG1_RL1/TSGR1_110b-e/Inbox/drafts/9.7%28FS_Netw_Energy_NR%29/Post%20meeting).

|  |  |
| --- | --- |
| **Company** | **Comments** |
| ZTE, Sanechips | For the following sentence in highlights, we think there is no such an agreement about other optional values for power consumption model or transition energy. We suggest to remove it.5.1 Energy consumption model for BS.....During the transition time period, relative power of sleep mode *i* is assumed to be consumed. For RAN1 evaluation purpose, the values of relative power *P* for BS Category 1 and BS Category 2 for respective set of reference configurations are provided in Table 5.1-3, based on [4]. ~~Other values can be optionally reported~~...... |
|  |  |
|  |  |
|  |  |
|  |  |