Environmental Engineering (EE);
Study on methods and metrics to evaluate energy efficiency for future 5G systems
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Foreword

This Technical Report (TR) has been produced by ETSI Technical Committee Environmental Engineering (EE).

Modal verbs terminology

In the present document "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the ETSI Drafting Rules (Verbal forms for the expression of provisions).

"must" and "must not" are NOT allowed in ETSI deliverables except when used in direct citation.

Executive summary

The present document analyses the impacts that the introduction of the new mobile system “5G” will bring to the Energy Efficiency methods and metrics as already standardized for the legacy systems. The report is a first view on this topic towards the future developments that will be carried on in next years, to properly amend the current standards.
1 Scope

The present document analyses the energy efficiency issues for the future 5G systems, object of standardization in 3GPP and ITU and foreseen to be available from 2018 in various countries. The focus is about methods and metrics to measure energy efficiency in 5G systems, considering the degree of stability of the systems known so far and the experience of the legacy systems and the related measurement procedures.

In this approach, the present document will rely on the existing standards for legacy radio systems, especially ETSI ES 202 706 [i.1] and [i.2] for single base station measurements in a laboratory environment and ETSI ES 203 228 [i.3] for access network aggregate measurements of energy efficiency. These standards are currently studying 2G, 3G and 4G energy efficiency topics. Moreover, the present document considers also the state of the art in 5G energy efficiency studies to elaborate a first view on 5G, to be further agreed for the possible future development towards a new standard of Energy Efficiency evaluation for 5G future systems.

2 References

2.1 Normative references

Normative references are not applicable in the present document.

2.2 Informative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

NOTE: While any hyperlinks included in this clause were valid at the time of publication ETSI cannot guarantee their long term validity.

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

[i.1] ETSI ES 202 706-1: "Environmental Engineering (EE); Metrics and measurement method for energy efficiency of wireless access network equipment; Part 1: Power Consumption - Static Measurement Method".


[i.3] ETSI ES 203 228: "Environmental Engineering (EE); Assessment of mobile network energy efficiency".

[i.4] ETSI TR 138 913: "5G; Study on Scenarios and Requirements for Next Generation Access Technologies (3GPP TR 38.913 Release 14)".


[i.6] ITU-R IMT-2020.TECH PERF REQ: "Minimum requirements related to technical performance for IMT-2020 radio interface(s)".


[i.8] ITU-T Technical Paper Series L: "Study on methods and metrics to evaluate energy efficiency for future 5G systems".
ETSI EN 305 174-2: "Access, Terminals, Transmission and Multiplexing (ATTM); Broadband Deployment and Lifecycle Resource Management; Part 2: ICT Sites".

ETSI EN 305 200-1: "Access, Terminals, Transmission and Multiplexing (ATTM); Energy management; Operational infrastructures; Global KPIs; Part 1: General requirements".

ETSI EN 305 200-2-1: "Access, Terminals, Transmission and Multiplexing (ATTM); Energy management; Operational infrastructures; Global KPIs; Part 2: Specific requirements; Sub-part 1: ICT Sites".

ETSI EN 305 200-3: "Access, Terminals, Transmission and Multiplexing (ATTM); Energy management; Operational infrastructures; Global KPIs; Part 2: Specific requirements; Sub-part 2: Fixed broadband access networks".

ETSI ES 205 200-2-4: "Integrated broadband cable telecommunication networks (CABLE); Energy management; Global KPIs; Operational infrastructures; Part 2: Specific requirements; Sub-part 4: Cable Access Networks".

ETSI EN 305 200-2-3: "Access, Terminals, Transmission and Multiplexing (ATTM); Energy management; Operational infrastructures; Global KPIs; Part 2: Specific requirements; Sub-part 3: Mobile broadband access networks".

ETSI EN 303 470: "Environmental Engineering (EE); Energy Efficiency measurement methodology and metrics for Servers".

ETSI EN 303 471: "Environmental Engineering (EE); Energy Efficiency measurement methodology and metrics for Network Function Virtualization (NFV)".

ETSI EN 303 472: "Environmental Engineering (EE); Energy Efficiency measurement methodology and metrics for RAN equipment".

ETSI EN 305 174-5-1: "Access, Terminals, Transmission and Multiplexing (ATTM); Broadband Deployment and Lifecycle Resource Management; Part 5: Customer network infrastructures; Sub-part 1: Homes (single-tenant)".

ETSI EN 305 174-1: "Access, Terminals, Transmission and Multiplexing (ATTM); Broadband Deployment and Lifecycle Resource Management; Part 1: Overview, common and generic aspects".

ETSI EN 305 174-8: "Access, Terminals, Transmission and Multiplexing (ATTM); Broadband Deployment and Lifecycle Resource Management; Part 8: Management of end of life of ICT equipment (ICT waste/end of life)".

METIS-II Deliverable D2.1: "Requirement analysis and design approaches for 5G air interface".


METIS-II Deliverable D2.3: "Components of a new air interface - building blocks and performance".


3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply:

**backhaul equipment**: equipment used to connect base stations to the core network, or to other BSs (like X2 in LTE)

**Base Station (BS)**: network component which serves one cell or more cells and interfaces the user terminal (through air interface) and a radio access network infrastructure

**distributed RBS**: BS architecture which contains radio heads (RRH) close to the antenna element and a central element connecting BS to network infrastructure

**Energy Efficiency (EE)**: relation between the useful output and energy/power consumption

**energy saving feature**: feature which contributes to decreasing the energy consumption compared to the case when the feature is not implemented

**integrated BS**: BS architecture in which all BS elements are located close to each other for example in one or two cabinets

**Mobile Network (MN)**: set of equipment from the radio access network or sub-network that are relevant for the assessment of energy efficiency

**mobile network coverage energy efficiency**: ratio between the area covered by the network in the Mobile Network under investigation and the energy consumption

**mobile network data energy efficiency**: ratio between the performance indicator based on Data Volume and the energy consumption when assessed during the same time frame

**mobile network energy consumption**: overall energy consumption of equipment included in the MN under investigation

**mobile network energy efficiency**: energy efficiency of a Mobile Network

**Mobile Network Operator (MNO)**: operator that manages one or more Mobile Networks

**mobile network operator penetration ratio**: percentage of traffic served by an MNO in the area where it is active

**mobile network performance delivered**: performance indicator of the MN under investigation, defined as the data volume delivered by the mobile network under investigation during the time frame of the energy consumption assessment

**power consumption**: power consumed by a device to achieve an intended application performance

**Radio Access Network (RAN)**: telecommunications network in which the access to the network (connection between user terminal and network) is implemented without the use of wires and that is part of GERAN, UTRAN or E-UTRA networks defined by 3GPP

**telecommunication network**: network operated under a license granted by a national telecommunications authority, which provides telecommunications between Network Termination Points (NTPs)

3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

- **3GPP**: 3G (mobile) Partnership Project
- **AMF**: Access and mobility Management Function
- **BH**: BackHaul
- **BS**: Base Station
- **BW**: BandWidth
CoA  Coverage Area
CS  Circuit Switched
DL  Down Link
DP  Dominant Penetration
DTX  Discontinuous Transmission
DU  Dense Urban
DV  Data Volume
EC  Energy Consumption
EDGE  Enhanced Data rate GSM Evolution
EE  Energy Efficiency
eMBB  extreme/enhanced Mobile BroadBand
EMF  Equipment Management Function
eNB  E-UTRA BS
E-UTRA  Evolved UMTS Terrestrial Radio Access
GERAN  GSM/EDGE Radio Access Network
GSM  Global System for Mobile communication
GSMA  GSM Association
HSDPA  High Speed Downlink Packet Access
HSPA  High Speed Packet Access
HW  HardWare
IAT  Inter-Arrival Time
ICT  Information Communications Technology
IMT  International Mobile Telecommunications
IoT  Internet of Things
KPI  Key Performance Indicator
LCA  Life Cycle Assessment
LTE  Long Term Evolution
LTE-A  LTE (Long Term Evolution)-Advanced
MDT  Minimization of Drive Tests
MIMO  Multiple Input Multiple Output
MME  Mobility Management Entity
mMTC  massive Machine Type Communications
MN  Mobile Network
MNO  Mobile Network Operator
MP  Minor Penetration
MTC  Machine Type Communications
NDP  Non Dominant Penetration
NFV  Network Function Virtualization
NGMN  Next Generation Mobile Networks
NR  New Radio
O&M  Operation & Maintenance
PDF  Probability Distribution Function
PS  Packet Switched
PSL  Packet Switched Large packages dominating
PSS  Packet Switched Small packages dominating
QoE  Quality of Experience (end-user)
QoS  Quality of Services
RAN  Radio Access Network
RAT  Radio Access Technology
RC  Remote Controller
RF  Radio Frequency
RNC  Radio Network Controller
RRC  Radio Resource Control
RRH  Remote Radio Head
RU  RUral
RX  Receiver
SA  Service and System Aspects
SCH  Signalling CHannel
SI  Site Infrastructure
SINR  Signal to Interference plus Noise Ratio
SME  Session Management Entity
STF  Specialist Task Force
4 Introduction of 5G systems

4.1 The 5G systems

The world of mobile telecommunications experiences the introduction of a new system with the time frame of ten years generally from one to the next. From 2G GSM systems in the 90s to the 3G UMTS in the first decade of the XXI century to the 4G LTE nowadays. Each time a new system is specified new services emerge and characterize such system:

- GSM was considered as the standard for "voice everywhere";
- UMTS as a first introduction of "data" into a voice oriented approach;
- LTE as the massive explosion of data traffic everywhere.

In this context, the research community started working on 5G systems since many years already and the first question that was raised was about the "main feature" of the new system. Three were the areas to which the new 5G system is dedicated: "extreme/enhanced Mobile Broadband" (eMBB) to further extend the data capacity and the user experienced throughput of LTE in selected environments, "massive machine type communications" (mMTC) to connect an extremely high number of equipment, "ultra-reliable and low latency communications" (URLLC) to ensure a dramatic increase in reliability in all the connections. The usual representation of the new system is given by means of the well-known triangle of 5G services.
• eMBB: Today LTE offered capacity is already very high, but there are some services and some applications that require even more traffic to be managed (4K videos, virtual reality, etc.) and some specific environments (offices, shopping malls, very crowded events, etc.) where the existing capacity could become an issue. To ensure the performance required by eMBB new modulation schemes and new spectrum allocations will be adopted, together with Massive MIMO, network coding and new interference management solutions.

• mMTC: Even if the so-called “Internet of Things” is already a topic in current networks deployments, the new system will bring a dramatic increase in the number of equipment connected and will play an essential role in ensuring the proper connection among sensors and machines. In this area the so-called “vertical” industries could play a significant role in extending the telecommunications market, especially in the automotive area (V2V, V2X, connected cars and so on).

• URLLC: Previous systems did not consider reliability and safety in the transmissions as a prominent topic, but now new applications and services, such as tele-surgery, road safety and industry automation could require a huge effort in this area. This will open a significant challenge in the layout of the new system, that will have to ensure the above services and also and meanwhile a significant reduction in the latency of the transmission. To ensure this, the so-called “network slicing” will be probably introduced, enabling different networks implementations according to the different services and requirements.

In this context, the 5G system will then represent at the same time an evolution of the current legacy systems and a revolution to satisfy the new needs of the innovative services offered by the inclusion of new “vertical” areas in the telecommunications environment. Also in the present document this two-facets aspect of 5G is reflected in a time-wise approach, that will start with a “Release 15” new system, essentially based on an evolution of LTE, and a “Release 16” that will take care of the new vertical services and applications.

Both steps in 5G will be managed having in mind a set of requirements and KPIs to be satisfied (see in particular ETSI TR 138 913 [i.4] also described in clause 4.1 of the present document) and Energy Efficiency is among those, from the very beginning of the 5G introduction. This is because this new system by its own nature represents a challenge in terms of both offered traffic and energy consumed to provide it, as well as a complete reshaping of the traditional mobile radio access concept and layout.
4.2 The standardization of 5G

The general standardization roadmap for the 5G systems worldwide is schematically represented in figure 2.

![Figure 2]

4.3 Specific aspects of 5G that impact EE

5G introduces several new services and solutions which will have a profound impact on energy consumption and energy efficiency. Key factors impacting EE:

- Higher data rates.
- Lower latency.
- IoT and the related low data rate services.
- Carrier aggregation and multiple connectivity.
- Massive MIMO.
- Multilevel sleep modes.
- Explicitly includes hooks to help cloudification and virtualization.
- Network slicing for different applications.

Higher data rates are provided with wider BW radios (at > 6 GHz bands). At the lower frequency, the available spectrum is limited and > 20 MHz continuous spectrum rarely available for one operator. Higher data rates are thus achieved by further carrier aggregation (dual connectivity already available in 4G/5G). The need to operate multiple radio equipment or very wideband equipment for different spectrum increases energy consumption. However, carrier aggregation over a wider spectrum reduces fast fading losses and dual connectivity to multiple sites reduces interference especially at the cell boarder. The network energy consumption in the field (as described in ETSI ES 203 228 [i.3]) might be therefore lower than the sum of the equipment energy consumption measured in the laboratory (as described in ETSI ES 202 706 [i.1] and [i.2]). This causes a significant challenge to predict actual total network energy consumption in the field based on equipment energy consumption measurements in the laboratory and assumptions or modelling of technical environment (rectifier, back-up system, cooling, lighting, etc.) energy consumption.

5G will provide a wide range of services with different minimum latency requirements. A lower latency requirement impacts the multilevel sleep modes for base stations. This has an impact on energy consumption.
Massive MIMO and antenna beam steering solutions require many parallel TRXs, increasing power consumption compared to current equipment because of the additional HW overhead for the TRXs and baseband processing. On the other hand, this will improve the overall link budget, reduce interference and thereby reduce the required transmit power and improve throughput efficiency. The overall network energy efficiency gain for such configurations has to be accessed.

Again, further challenges are set to estimate actual network energy consumption based on equipment measurements in the laboratory. Power consumption measurements of MIMO systems are more complex because of the many possible configurations.

5G will also include more MIMO solutions in user equipment. This will increase UE energy consumption but can significantly degrease BS transmit power, especially for high DL data rates. The impact of UE performance has so far been neglected in the network EE discussion.

5G will also include functions that facilitate cloudification and virtualization of mobile networks. For example:

- Introduction of stateless functionalities in RAN and core such as stickiness in EMF.
- Itemization of functions such as the MME split into AMF and SME, which simplifies the implementation of network slicing by enabling a greater distribution of functionalities.

Cell-wise and complete BS sleep modes have been implemented in many legacy networks to improve overall network EE. However, the effectiveness of these sleep modes is limited by the basic network management and control specifications of current generations. 5G will be the first cellular system were equipment sleep modes are build-in from the very beginning.

Unlike previous cellular generations, 5G will not consist of one single network technology but will comprise several inter-operational networks to provide the different services based on actual need. The energy for these networks might be not necessarily be payed from one specific operator, but could be distributed (for example local area cellular offloading, which reduces energy consumption of the operator but increase energy consumption of the home device owner).

## 5 Energy efficiency metrics and methods for existent mobile systems

### 5.1 General

ETSI ES 203 228 [i.3] is currently available in the version 1.2.1 (April 2017).

ETSI ES 203 228 [i.3] aims to define the topology and level of analysis to assess the energy efficiency of mobile networks, with focus on the radio access part of the mobile networks, and namely the radio base stations, backhauling systems, radio controllers and other infrastructure radio site equipment.

The covered technologies are GSM, UMTS and LTE (including LTE-A).

As a complete and detailed energy consumption measurement of the complete network of a country or MNO is in most cases impossible or economically not viable, the total network is split into a small number of networks with limited size ("sub-networks").

These sub-networks are defined to represent some specific characteristics, for example:

- capacity limited networks representing urban and dense urban networks;
- sub-urban networks with high requirements for coverage and capacity;
- rural networks, which are usually coverage limited.

Table 1 in clause 4.2 of ETSI ES 203 228 [i.3] introduces the parameters that are relevant to evaluate and measure energy efficiency in operational networks. In particular, energy consumption (EC) is fundamental, together with "capacity" and "coverage" of the network under test.
The networks are classified on a "demographic" basis, i.e. taking into consideration the population density of the area under test. Five demographic classes are introduced in table 2, from "Dense Urban" to "Unpopulated". This classification is used as a basis to make the so-called "extrapolation", i.e. the extension of the results obtained in a small area where the measurements are made up to a bigger network (corresponding to a whole region, a whole country, or the whole network managed by an operator, etc.).

Other classification criteria of the small networks are given, and they are reported in the measurement reports (defined in clause 8 of ETSI ES 203 228 [i.3]).

The overall EC of the partial network under test is measured as follows:

$$EC_{MN} = \sum_i \left( \sum_k EC_{BS_{ik}} + EC_{SI} \right) + \sum_j EC_{BH_j} + \sum_l EC_{RC_l}$$

where:

- EC is Energy Consumption.
- BS refers to the Base Stations in the Mobile Network (MN) under measurement.
- BH is the backhauling providing connection to the BSs in the MN under measurement.
- SI is the site infrastructure (Rectifier, battery losses, climate equipment, TMA, tower illumination, etc.).
- RC is the control node(s), including all infrastructure of the RC site.
- $i$ is an index spanning over the number of sites.
- $j$ an index spanning over the number of BH equipment connected to the $i$ sites.
- $k$ is the index spanning over the number of BSs in the $i$-th site.
- $l$ is the index spanning over the control nodes of the MN.

The capacity is measured in terms of "Data Volume" (DV), including both circuit switched and packet switched DV according to the mobile system. The coverage is estimated according to network operators' planning strategies.

The overall energy efficiency is given in two forms, based either on capacity:

$$EE_{MN,DV} = \frac{DV_{MN}}{EC_{MN}}$$

or on coverage:

$$EE_{MN,CoA} = \frac{CoA_{MN}}{EC_{MN}}$$

as defined in clause 5 of ETSI ES 203 228 [i.3].

Clause 6.2 illustrates how to measure/collect the information about data volume (for capacity), coverage area (for coverage) as well as energy consumption over a measurement period called T, that can span over one week, one month, or longer periods.

It is worth noting that both for coverage and for capacity the measured values are given with an indication of the "quality" perceived by the users, related to the concept of "useful" energy consumption only and in order not to consider the wastage of energy due to un-requested services or services related only to network management.

Finally, and as already stated, ETSI ES 203 228 [i.3] describes how to extend the application of the results obtained by measuring a small area to wider networks. This is based essentially on the extrapolation process from the demographical data of the areas under test, used as a reference for similar areas in bigger networks. A threshold (75 %) is given to be able to safely express the energy efficiency of a wide area, i.e. that area should be based on a demography that can be measured in the different topologies with a level of representation at least of the 75 % of the whole extrapolated area.
5.2 Introduction of work on energy management in STF516

ETSI is currently in the process of defining a series of ENs related to energy management of ICT systems and equipment within STF516 providing energy efficiency KPIs and assessment principles. These standards are still under development and might be applicable as ENs when 5G will be deployed. Therefore, it is recommended to take them into consideration, including standards dealing with fixed network that may impact 5G cloudification.

This includes the following documents:

<table>
<thead>
<tr>
<th>STF WI</th>
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<th>Title</th>
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<tbody>
<tr>
<td>D1</td>
<td>ETSI EN 305 174-2 [i.9]</td>
<td>*Access, Terminals, Transmission and Multiplexing (ATTM); Broadband Deployment and Lifecycle Resource Management; Part 2: ICT Sites</td>
</tr>
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<td>D2</td>
<td>ETSI EN 305 200-1 [i.10]</td>
<td>Access, Terminals, Transmission and Multiplexing (ATTM); Energy management; Operational infrastructures; Global KPIs; Part 1: General requirements</td>
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<td>D3</td>
<td>ETSI EN 305 200-2-1 [i.11]</td>
<td>Access, Terminals, Transmission and Multiplexing (ATTM); Energy management; Operational infrastructures; Global KPIs; Part 2: Specific requirements; Sub-part 1: ICT Sites</td>
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<tr>
<td>D4</td>
<td>ETSI EN 305 200-3 [i.12]</td>
<td>Access, Terminals, Transmission and Multiplexing (ATTM); Energy management; Operational infrastructures; Global KPIs; Part 3: ICT Sites; Sub-part 1: DCEM</td>
</tr>
<tr>
<td>D5</td>
<td>ETSI EN 303 470 [i.13]</td>
<td>Environmental Engineering (EE); Energy Efficiency measurement methodology and metrics for Servers</td>
</tr>
<tr>
<td>D6</td>
<td>ETSI EN 305 200-2-2 [i.14]</td>
<td>Access, Terminals, Transmission and Multiplexing (ATTM); Energy management; Operational infrastructures; Global KPIs; Part 2: Specific requirements; Sub-part 2: Fixed broadband access networks</td>
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<td>D7</td>
<td>ETSI ES 205 200-2-4 [i.15]</td>
<td>Integrated broadband cable telecommunication networks (CABLE); Energy management; Global KPIs; Operational infrastructures; Part 2: Specific requirements; Sub-part 4: Cable Access Networks</td>
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<td>D8</td>
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</tr>
<tr>
<td>D9</td>
<td>ETSI EN 303 472 [i.17]</td>
<td>Environmental Engineering (EE); Energy Efficiency measurement methodology and metrics for RAN equipment</td>
</tr>
<tr>
<td>D10</td>
<td>ETSI EN 305 174-5-1 [i.18]</td>
<td>Access, Terminals, Transmission and Multiplexing (ATTM); Broadband Deployment and Lifecycle Resource Management; Part 5: Customer network infrastructures; Sub-part 1: Homes (single-tenant)</td>
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<tr>
<td>D11</td>
<td>ETSI EN 305 174-1 [i.19]</td>
<td>Access, Terminals, Transmission and Multiplexing (ATTM); Broadband Deployment and Lifecycle Resource Management; Part 1: Overview, common and generic aspects</td>
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<tr>
<td>D12</td>
<td>ETSI EN 303 471 [i.20]</td>
<td>Environmental Engineering (EE); Energy Efficiency measurement methodology and metrics for Network Function Virtualization (NFV)</td>
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<tr>
<td>D13</td>
<td>ETSI EN 305 174-8 [i.21]</td>
<td>Access, Terminals, Transmission and Multiplexing (ATTM); Broadband Deployment and Lifecycle Resource Management; Part 8: Management of end of life of ICT equipment (ICT waste/end of life)</td>
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</table>

Deliverables D5 (ETSI EN 303 470), D12 (ETSI EN 303 471) and D9 (ETSI EN 303 472) provide measurement methods and KPIs like the above-mentioned ETSI ES 202 706 [i.1] and [i.2] and ETSI ES 203 228 [i.3].

ETSI EN 303 472 fills the gap between ETSI ES 202 706 (BS lab efficiency) and ETSI ES 203 228 [i.3] (network efficiency) with a detailed site measurement method.

ETSI EN 303 471 provides methods to measure the impact of EE from virtualization in networks.

ETSI EN 303 470 provides methods to measure EE of servers.

The deliverables D2, D3, D4, D6, D7 and D8 (ETSI EN 305 200-series) deal with energy management with respect to the usage of renewable energy and potential reuse of heat from ICT equipment.

Deliverables D1, D10, D11 and D13 (ETSI EN 305 174-series) deal with end of life management of ICT equipment. Despite the current name of the ETSI EN 305 174-series (Lifecycle management) this document do not cover life cycle management in accordance to generally accepted LCA methods.
6 State of the art approaches

6.1 3GPP RAN

ETSI TR 138 913 [i.4] is under preparation.


In the Scope, it is stated that ETSI TR 138 913: "contains scenarios and requirements for next generation access technologies, which can be used as not only guidance to the technical work to be performed in 3GPP RAN WGs, but also input for ITU-R to take into account when developing IMT-2020 technical performance requirements".

A first part of ETSI TR 138 913 is dedicated to a summary of the possible 5G scenarios.

In a second part, ETSI TR 138 913 deals with the KPIs to be used to evaluate the performance of the new network in these scenarios. Among these KPIs, in clause 7 of ETSI TR 138 913, clause 7.12 is dedicated to "UE energy efficiency", clause 7.14 to "Area traffic capacity" and the "User experienced data rate". These two latter KPIs are relevant for the Energy Efficiency estimation.

Finally, clause 7.19 is dedicated to "Network energy efficiency". In such clause, it is clearly stated that: "Network energy efficiency shall be considered as a basic principle in the NR design", where NR is the acronym for the new 5G set of systems. Qualitative inspection is suggested, for Energy Efficiency, but also quantitative analysis, in particular for:

- Comparing different solutions or mechanisms directly related to energy efficiency, when their impact is not obvious from qualitative analysis.
- Comparing the final NR system design with LTE to evaluate the overall improvement brought in terms of Network EE.

The suggested quantitative KPI is:

\[ EE_{\text{global}} = \sum_{\text{scenario}} b K \cdot EE_{\text{scenario}} K \]

where:

\[ EE_{\text{scenario}} = \sum_{\text{load level}} a V_{1} \cdot V_{1} / EE_{1} \]

"b" spans over the deployment scenarios, and "a" over the load levels in each scenario. "V" is the traffic per second served by a base station and "EC" is the power consumed by a base station to serve V.

The suggested KPIs in ETSI TR 138 913 [i.4] are for special use in simulations. They should be evaluated by means of system level simulations at least in 2 deployment scenarios: one coverage limited environment (e.g.: Rural) AND one capacity limited environment (e.g.: Urban). At least 3 load levels should be evaluated.

6.2 3GPP SA

3GPP TR 21.866 [i.5] (SA) is under preparation.


Firstly, the report deals with the so-called "3GPP System Energy Efficiency Requirements and Principles" and identifies four of them:

- High Level Requirements, where the landscape for Energy Efficiency in mobile radio systems is set up.
- Architectural Requirements, where the architectural approaches to save energy are mentioned.
Functional Requirements, where the possible impacts of energy efficiency on network performance is dealt with.

The Energy Efficiency Control Principles, where a list of possible actions to increase Energy Efficiency is given.

Secondly, 3GPP TR 21.866 [i.5] presents a clause on the "Key Issues" related to Energy Efficiency. In this clause there is a paragraph referring to Energy Efficiency KPI definitions, and it is the paragraph that could be considered the most relevant for the purpose of the present document (ETSI TR 103 542). In particular, in clause 5.1.2, the 3GPP TR 21.866 [i.5] indicates the EE definition as:

\[ EE_{\text{scenario}} = \sum_{\text{load level } t} \frac{V_t}{E_{C_t}} \]

where the concept of "scenario" is introduced to identify a specific network environment where EE is measured. In particular, \( V \) is the aggregated throughput, and \( E_{C} \) the consumed energy to give such a throughput. The overall EE is summed up over all the scenarios:

\[ EE_{\text{global}} = \sum_{\text{scenario} i} b_i EE_{\text{scenario i}} \]

In this approach two "weights" (\( a \) and \( b \)) are introduced, to consider the different load levels and the different scenarios to evaluate the overall EE. As a complement, 3GPP TR 21.866 [i.5] considers also the coverage metric developed in ETSI ES 203 228 [i.3] such as:

\[ EE_{\text{global, cov}} = \sum_{\text{scenario i}} c_i EE_{\text{scenario i}} \]

with a third weight "c" to differently consider possible different coverage scenarios. A first rough indication on how to evaluate weights \( b \) and \( c \) is given in clause 5.1.3.3, while for the "network loads", related to the definition of weight \( a \), the clause 5.1.4 gives some further information.

For the "deployment scenarios" a table is provided in clause 5.1.3, with a clear reference to possible 5G ones (see table 5.1.3.2-1).

In the last current clause, 3GPP TR 21.866 [i.5] deals with the possible solutions to improve Energy Efficiency and these are anyway out of the scope of the present document.
6.3 Other references

- Recommendation ITU-R M.2083-0: [i.7]. In this Recommendation ITU-R in September 2015, known as ITU-R Vision recommendation, in section 2.3.6, it is stated that: "In order to enhance energy efficiency, energy consumption should be considered in the protocol design. The energy efficiency of a network can be improved by both reducing RF transmit power and saving circuit power. To enhance energy efficiency, the traffic variation characteristic of different users should be well exploited for adaptive resource management. Examples include discontinuous transmission (DTX), base station and antenna muting, and traffic balancing among multiple RATs." Moreover, in section 3.2 of the "roles" of ITU is foreseen to be to: "Promote Energy Efficiency: IMT enables energy efficiency across a range of sectors of the economy by supporting machine to machine communication and solutions such as smart grid, teleconferencing, smart logistics and transportation." Finally, in the general "capabilities" that an IMT system should have, ITU recognizes that: "Energy efficiency has two aspects: - on the network side, energy efficiency refers to the quantity of information bits transmitted or received from users, per unit of energy consumption of the radio access network (RAN) (in bit/Joule); - on the device side, energy efficiency refers to quantity of information bits per unit of energy consumption of the communication module (in bit/Joule).". "The energy consumption for the radio access network of IMT-2020 should not be greater than IMT networks deployed today, while delivering the enhanced capabilities. The network energy efficiency should therefore be improved by a factor at least as great as the envisaged traffic capacity increase of IMT-2020 relative to IMT-Advanced for enhanced Mobile Broadband".

- NGMN published a White Paper in 2015 that was considered as a basis for the development of 5G systems. In such White Paper, NGMN states that: "Business orientation and economic incentives with foundational shift in cost, energy and operational efficiency should make 5G feasible and sustainable". In particular, section 4.6.2 is thoroughly dedicated to Energy Efficiency, and it is stated that: "Energy efficiency of the networks is a key factor to minimize the TCO, along with the environmental footprint of networks. As such, it is a central design principle of 5G". "Energy efficiency is defined as the number of bits that can be transmitted per Joule of energy, where the energy is computed over the whole network, including potentially legacy cellular technologies, Radio access and Core networks, and data centres. 5G should support a 1,000 times traffic increase in the next 10 years timeframe, with an energy consumption by the whole network of only half that typically consumed by today's networks. This leads to the requirement of an energy efficiency increase of x2000 in the next 10 years timeframe. Every effort should be made to obtain the energy gain without degrading the performance, but the technology should allow native flexibility for the operator to configure trade-off between energy efficiency versus performance where justified."

- 5GPPP (5G Public-Private Partnership) published a White Paper in April 2016 dedicated to "5GPPP use cases and performance evaluation modelling". In this White Paper there are some references to Energy Efficiency related to MTC: "mMTC device energy consumption improvement is defined as the relative enhancement of energy consumption of 5G devices over LTE-A ones, under the assumption that device is stationary and uploads a 125 byte message every second. If not mentioned explicitly, energy consumption in RRC idle state is assumed the same for LTE-A and 5G devices." More generally, on RAN efficiency: "Energy efficient network operation is one of the key design objectives for 5G. It is defined as the overall energy consumption of 5G infrastructure in the RAN comparing to a performance of legacy infrastructure. In order to prove expected energy savings both spatial (entire network) and temporal (24 hours) variations need to be taken into account, therefore direct evaluation in proposed Use Cases is inaccurate." (this is actually the same as in METIS-II deliverable D2.1 [i.22], see below).  

- METIS-II ("Mobile and wireless communications Enablers for the Twenty-twenty Information Society-II") deliverable D2.1 [i.22] ("Performance evaluation framework"). In the section about KPIs definition it is reported the following: "Energy efficient network operation is one of the key design objectives for 5G. It is defined as the overall energy consumption of 5G infrastructure in the RAN comparing to a performance of legacy infrastructure. In order to prove expected energy savings both spatial (entire network) and temporal (24 hours) variations need to be taken into account, therefore direct evaluation in proposed Use Cases is inaccurate." Moreover (section 2.5): "as a general requirement, network energy efficiency (Joules per bit) must be increased by a factor of 100 as compared with LTE-A in current deployments whereas energy consumption for the RAN of IMT-2020 should not be greater than networks deployed today [ITUR15-M2083]." Finally section 4.6.3 reports a possible "power model" of the radio nodes, to be taken into consideration especially in simulations.
• Still METIS-II published another deliverable D2.3 [i.23] ("Performance evaluation results") where the findings of D2.1 are further elaborated. In particular annex A of this deliverable dealing with a new method to simulate the network energy efficiency. This method is based on the following steps:

- Step 1. Calculate traffic volume density for a 5G dense urban deployment according to procedure defined in METIS-II deliverable D2.1 [i.22], and estimate corresponding packet inter-arrival time (IAT).
- Step 2. Scale obtained IAT to calculate different load levels for 5G.
- Step 3. Repeat step 1 and 2 to calculate IAT for rural 5G network deployments taking into account different experienced user throughput KPIs.
- Step 4. Use calculated IATs/load points to obtain the total radio network power consumption at given load via simulations.
- Step 5. Redo steps 1-4 for baseline 4G.
- Step 6. Integrate results obtained with above-mentioned setups with different weights to calculate overall energy efficiency improvements of the network.

Note that for step 6 above METIS-II suggest the usage of the formulas from ETSI TR 138 913 [i.4] (see clause 4.1 above).

• ITU-R IMT-2020.TECH PERF REQ [i.6]. This Report describes key requirements related to the minimum technical performance of IMT-2020 candidate radio interface technologies. It also provides background information about individual requirements, including energy efficiency. It is required that the 5G mobile networks have the capability to support a high sleep ratio and long sleep duration and other energy saving mechanisms for both network and device are encouraged.

7 Proposed metrics for 5G energy efficiency

7.1 Metrics for 5G "first phase" (Release 15)

The first "phase" of 5G will start earlier and will be based quite likely on the eMBB services only.

In this sense, such phase will be quite an evolution of the legacy 2G, 3G, 4G networks, with an architecture quite like the ones already in place. Differences could be limited to the wider adoption of virtualization and orchestration in the core network, and to a wider usage of small cells to have the required network densification. It could also happen that new frequency bands will be adopted, more likely in the above 6 GHz spectrum, and for front-back/hauling purposes more than for the access.

Consequently, the network that will be called "5G" will be possibly analysed in terms of energy consumption and energy efficiency aspects in the same way, or very similarly, to what is already specified for 2G, 3G and 4G networks in ETSI ES 203 228 [i.3]. The single nodes will be measured referring to ETSI ES 202 706-1 [i.1] for both static and dynamic operations.

Indeed, the capacity and coverage definitions, as given in ETSI ES 202 706-1 [i.1], ETSI ES 203 228 [i.3] and summarized in clause 5 of the present document, still hold for this phase of 5G, as well as, even more, for the energy consumption measurement.

A challenge arises from the increasing use of multi-radio equipment. Specific 5G base stations will be installed for dense urban high capacity sites. In most other cases, 5G will be collocated at existing sites. Most of today's new base stations can be configured to operate with different technologies (GSM, HSPA and LTE) simultaneously and even multi-band base stations are now available. Consequently, many new 5G BS will multi-standard capable. There exists currently no unambiguous method to measure the fraction of energy consumed by a multi-standard BS for the different standards.
In ETSI ES 202 706-1 [i.1] every BS (also multi-standard BS) is measured separately for each technology with the load levels defined in the standard. The testing for simultaneous use of two technologies is defined in ETSI ES 202 706-1 [i.1]. However, the resulting power and energy measurement provide the total equipment power consumption only. ETSI ES 202 706-1 [i.1] should also address the energy consumption of large antenna array systems taking into traffic profiles and beam forming functionalities.

The efficiency KPIs in ETSI ES 203 228 [i.3] can be only applied per technology, if separate equipment is used. In case of multi-standard equipment, the measured KPI provides the average site efficiency measured over all equipment.

The approaches described in clause 6 from 3GPP (especially clauses 6.1 and 6.2) are to be used only for simulations purposes. The introduction of the weights therein (a, b and c) are not supported for any real measurement approach, since the weights introduce a level of arbitrariness which disguises the real measurement results and leave the resulting KPI meaningless.

More specifically, the weight factor “a” that spans over the load levels and is present in 3GPP formulas in clauses 6.1 and 6.2, is used in laboratory tests (see ETSI ES 202 706 [i.1] and [i.2]) and is not needed in field measurements since the network is not artificially loaded but it is in its operational state. The different load levels are taken into consideration extending the measurement for a period T, as prescribed in ETSI ES 203 228 [i.3], and T is long enough to include every possible network states in terms of load.

Related to the weight factor “b”, it spans over the different “scenarios”. This is a typical parameter used in simulations. In the measurements, the approach that performs the best is the one based on extrapolation, as described in ETSI ES 203 228 [i.3]. With such an approach the parameters b has no value, since it is implicitly introduced considering the percentage of presence of the measured small network with respect to the overall network to be extrapolated.

A weighting of the different sub-networks with a specific multiplicator will hide inherent efficiency problems of certain network deployments, as the inefficient areas are "corrected" with a weight factor instead of alternative more efficient solutions.

Finally, referring to the parameters "c"", currently adopted only in the 3GPP SA TR 21.866 [i.5], they consider the different "coverage scenarios". In ETSI ES 203 228 [i.3] clause 6.2.3, there are already very precise methods to consider the coverage areas under test. Also for coverage based metrics the extrapolation method holds, still based on the demographic context of the small areas that are measured. In this way, also the parameters “c” are not supported and the usual extrapolation approach is still deemed as valid. As with the weight factor “b”, the proposed “c” will only hide efficiency problems but does not contribute to a conclusive network assessment.

To conclude and summarize, the metrics and methods described in ETSI ES 203 228 [i.3] for the legacy networks are considered valid for 5G Phase 1 and an update of the ETSI ES 203 228 [i.3] will be issued once the 5G Phase 1 details will be standardized. It is worth noting that ETSI ES 203 228 [i.3] already includes some remarks on virtualization (in annex B).

7.2 Metrics for 5G "future phases" (Release 16 and beyond)

The second Phase of 5G will probably coincide with the Release 16 and onwards in 3GPP and is then expected not earlier than 2019-2020 according to the different countries decisions. It will be quite likely based on an evolution of the "Internet of Things" encompassing sensors, devices, vehicles and brand new network layouts.

This network will probably leverage the most on the so-called "network slicing" concept and each "slice" of the network will have a different architecture in terms of access ad core parts. Every slice will be quite likely a new "network" for the sake of energy consumption and efficiency, being made of different real and virtual components.

One possible approach could then be to introduce a different measurement method for each slice in the network.

The approach in ETSI ES 203 228 [i.3] could then still work, but new network elements could be introduced in the formulas to evaluate the energy consumption, according to the network layout of every single slice. Probably also the measurements of the capacity should be accorded to the single slice under test and its typical throughput values. The same for the coverage, that of course will be very different if sensors/actuators or vehicles or other network elements will be analysed.

Also ETSI ES 202 706-1 [i.1] will have to be extended to the new network elements in 5G Phase 2. In particular, it should no more be based only on the measurements of radio base stations as intended today, but it should include also methods and measurements descriptions for the impact of the performance of devices, sensors, actuators and vehicles, as a first set that can be imagined already today.
To conclude and summarize, the Phase 2 of 5G, that will come in 3-4 years from nowadays, will impact heavily the specifications to measure energy efficiency and will require an extensive update of them, in tight cooperation with the standard bodies that will outline the new systems, especially 3GPP RAN and ITU-R. The objective is for example to leverage 3GPP SA5 work dealing with energy efficiency related analytics.

## 8 Future work

While 5G standardization is still progressing, it is proposed to develop a step by step approach that is addressing the already existing functionalities. The objective is to be able to test and benchmark the energy consumption and energy efficiency improvements of functionalities under development or under standardization.

As a first step, it is proposed to:

- New Work Item to complement ETSI ES 202 706-1 [i.1] with the following topics:
  - antenna array systems used in mMIMO (in particular the definition of traffic models, the impact of number of beams and beam steering, etc.);
  - improve specification of base band consumption testing including base band hostel use case;
  - advanced sleep modes (informative annex).

- New Work Item to complement ETSI ES 203 228 [i.3] with the following topics:
  - multi-techno networks (hetnet).

As a second step, it is proposed to:

- New Work Item to complement ETSI ES 202 706-1 [i.1] with the following topics:
  - advanced sleep modes;

- New Work Item to complement ETSI ES 203 228 [i.3] with the following topics:
  - develop energy KPIs/counters and energy efficiency analytics (liaison with SA5);
  - Cloud RAN.
## History

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