

TURKCELL İLETİSİM HİZMETLERİ A.Ş.

Turkcell Plaza, Mesrutiyet Caddesi  
No.71 Tepebaşı  
İstanbul / Turkey

To whom it may concern,

The purpose of this letter is to clarify matters set out in the verification report. It is not a verification report and is not a substitute for the verification report.

This letter and the verification report, including the opinion(s), are addressed to you and are solely for your benefit in accordance with the terms of the contract. We consent to the release of this letter by you to CDP in order to satisfy the terms of CDP disclosure requirements but without accepting or assuming any responsibility or liability on our part to CDP or to any other party who may have access to this letter or our verification report.

We confirm that our Verification Report to you dated 24/02/2021 incorporated the following matters:

1. Boundaries of the reporting company covered by the verification report

İstanbul Head Office, Tepebaşı Plaza, Maltepe Plaza, Maltepe Teknoloji Plaza, Teknoloji Plaza, Davutpaşa Plaza, Kartal Plaza, Halkalı Depo, Mahmutbey Santral Binası, Dudullu Veri Merkezi, Mednautilus Veri Merkezi, Adana Plaza, Adapazarı Sakarya Santral Binası, Ankara Plaza, Ankara Başkent Santral, Ankara Cinnah Plaza, Ankara Veri Merkezi, Antalya Plaza, Aydın NDC, Balıkesir Santral Binası, Bursa Plaza, Denizli Santral Binası, Diyarbakır Plaza, Erzurum Plaza, Edirne DC, Eskişehir Santral Binası, Gaziantep Santral, Hatay Santral Binası, İzmir Plaza (Yeni), İzmir Santral Binası, İzmir Veri Merkezi, İzmit Plaza, İzmitGebze Veri Merkezi, İzmit Santral Binası, Kayseri Plaza, Konya Santral Binası, Konya Ofis, Malatya Santral Binası, Manisa Santral Binası, Mersin Santral Binası, Muğla Santral Binası, Samsun Plaza, Tekirdağ Çorlu Santral Binası, Trabzon Plaza, Van Ofis, ZonguldakEreğli Santral, Türkiye Baz İstasyonları, Superonline POP Noktaları

2. Emissions data verified - broken down by Scope 1, Scope 2 and Scope 3 categories with figures given; option to include other relevant data that has been verified with figures.

Scope 1: 19.409,38 tCO<sub>2</sub>eq  
Scope 2: 440.938,58 tCO<sub>2</sub>eq  
Scope 3: 63.699,52 tCO<sub>2</sub>eq

Additionally, verified activity data as follows:

Consumed Natural Gas: 545.182 Sm<sup>3</sup>  
Consumed Motorin: 3.369.346,95 lt  
Consumed Gasoline: 421.261 lt  
Consumed Electricity: 865.100,35 MWh

3. Period covered

01/01/2020 – 31/12/2020

4. Verification standard used

ISO 14064-3:2006 "Greenhouse gases – Specification with guidance for the validation and verification of greenhouse gas assertions" of June 2006

5. Verification opinion

Turkish Standards Institution has verified the voluntary assertion relevant to the inventory of greenhouse gases of the Turkcell Iletisim Hizmetleri A.S., for the reference period from 01/01/2020 to 31/12/2020.

Turkish Standards Institution carried out the verification through;

- a document review of the documentation prepared by the organization;
- an on-site visit to interview the organization's representatives and check the evidence supporting the assertion;
- verification that the organization has satisfactorily resolved the findings, which emerged from the document review and from the on-site visit.

In conclusion, on the basis of the evidence provided and of the visit carried out on site, Turkish Standards Institution declares that the assertion related to the greenhouse gases of the organization for the period from 01/01/2020 to 31/12/2020;

- is essentially correct and a fair representation of the greenhouse gas data and information
- has been prepared according to the pertinent international standards on quantification, monitoring and reporting of greenhouse gases or according to pertinent national standards or practice.

It can be concluded that the verified emissions do not contain omissions, non-conformities, errors of any kind, which could lead to erroneous statements as regards the total volume of emissions.

6. Verification provider

Turkish Standards Institution

7. Verification Team

Lead Verifier: Onur Fatih BULUT

Onur Fatih BULUT  
Environmental Engineer (MSc.)

