

**BLINK SOLAR**

# Communications Authority of India Base Station



## Overview

---

When do telecom operators need to report a decommissioned base station?

Operators have been told to furnish these details within twenty one days after the end of every quarter. TRAI requires telecom operators to report active, decommissioned base stations, connectivity type, and 5G stations for transparency.

Can a telecom operator report a base station as 'did not exist'?

Telecom operators are allowed to report a base station as “did not exist” if the particular site is under repair or decommissioned. In a bid to bring in more transparency, TRAI has asked telecom operators to give details about active base stations and those which are decommissioned.

What type of connectivity is required for a base station?

The regulator has further asked telecom operators to furnish details of type of connectivity- fibre/wireless/others for each base station because the quality of delivery of service of any base station is also dependent on the capacity of back-haul connectivity.

How do SESG service providers connect their station gateways across India?

SESG service providers can connect their station gateways across India through optical fibre cables. The regulator further specifies that an authorised provider must obtain prior permission from the government before establishing an SESG.

## Communications Authority of India Base Station

---



### SACFA (Standing Advisory Committee on Frequency ...

The SACFA clearance is mandatory for the establishment of wireless communication infrastructure in India, including telecom towers, base transceiver stations, and ...

### TRAI mandates upgraded reporting standards for base stations ...

The Telecom Regulatory Authority of India (TRAI) has updated the reporting standards for Base Stations to enhance the quality of service (QoS) provided to consumers. ...



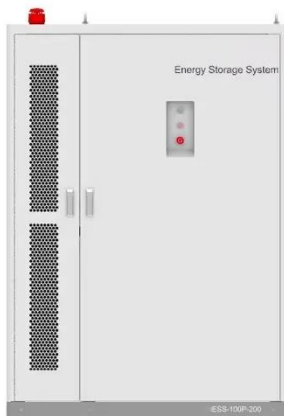
### Office of the Communications Authority

Members of the public may call 2961 6648 if they are concerned about the radiation levels of radio base stations at their living places. OFCA will arrange to conduct site ...



## TRAI asks telcos to furnish details on the base ...

The Telecom Regulatory Authority of India has come across a large number of cases where telecom operators had high call drop rate ...



## TRAI revises format for submission of details of base stations

The Telecom Regulatory Authority of India (TRAI) has issued directions today to all access service providers for the submission of granular details of Base Stations, strengthening ...

## Recommendations on Licensing Framework for ...

1.11 The Department of Telecommunications (DoT), Government of India through a letter dated 10.09.2021 (a copy of which is enclosed as Annexure I), sent a reference to ...



## TRAI tightens rules on reporting mobile towers for better QoS



TRAI Strengthens Reporting Rules Around Base Stations Imagine the world of telecom towers and base stations - all the technology and connectivity that keep us connected ...

## Satellite Earth Station Gateways: TRAI's Key Recommendations

The Telecom Regulatory Authority of India has recommended that there is a need for a satellite earth station gateway authorisation under the Telecommunication Act 2023. ...



## Mobile phone and base stations radiation and its effects on ...

A brief picture of the Indian scenario of cell phone industry and the number of mobile towers in India was discussed. The effects of radiation emitted from cell phones and ...

## TRAI asks telcos to furnish details on the base station to

...

The Telecom Regulatory Authority of India has come across a large number of cases where telecom operators had high call drop rate but reported that the base station in ...



## Over 5 lakh 5G base transceiver stations installed across the ...

Indian Government officials have provided details of their successful effort to strengthen the nation's Digital Infrastructure, as evidenced by the over 500,000 5G Base ...

## Contact Us

For catalog requests, pricing, or partnerships, please contact:

### **BLINK SOLAR**

Phone: +48-22-555-9876

Email: [info@blinkartdesign.pl](mailto:info@blinkartdesign.pl)

Website: <https://www.blinkartdesign.pl>

*Scan QR code to visit our website:*

