पावर ग्रिड कोपॉरशन ऑफ इंडिया लिमिटेड Power Grid Corporation of India Limited



स्चना का अधिकार अभिनियम 2005 के अंतर्गत केन्द्रीय लोक सूचना अधिकारी Central Public Information Officer under the RTI Act, 2005



केन्द्रीय कार्यालय, 'सौँदामिनी', प्लाट नं.2, सैक्टर-29, गुडगांव, हरियाणा-122007 Corporate Centre, 'Saudamini', Plot No. 2, Sector-29, Gurgaon, Haryana-122007

PGCIL/R/E/21/00225

दिनांक: 13 July, 2021

Shri Harshvardhan Singh, Flat 12, House No. 205, N. Ayemi Apartment, Supply, supply colony, Dimapur, Pin: 797112, Nagaland

विषय: सूचना का अधिकार अधिनियम, 2005 के तहत जानकारी।

महोदय / महोदया,

कृपया आर.टी.आई. अधिनियम, 2005 के तहत दिनांक 14 June, 2021 को प्रेषित अपने आर.टी.आई. अनुरोध का संदर्भ लें।

उपरोक्त पत्र मे वांछित जानकारी अनुलग्नक-। मे संलग्न है।

यदि आप केंन्द्रीय लोक सूचना अधिकारी के उत्तर से संतुष्ट न हो तो, केंन्द्रीय लोक सूचना अधिकारी के उत्तर की प्राप्ति के 30 दिनों के भीतर पहले अपील प्राधिकारी के सम्मुख अपील की जा सकती है। आरटीआई अधिनियम, 2005 के तहत केंद्रीय कार्यालय, गुड़गांव में अपील प्राधिकारी का विवरण निम्नानुसार है:

श्री बी. अनंत शर्मा

कार्यपालक निदेशक (सी. एम. जी.) एवं अपील प्राधिकारी केंद्रीय कार्यालय, पावर ग्रिड कॉर्पोरेशन ऑफ इंडिया लिमिटेड, सौदामिनी, प्लॉट नंबर-2, सेक्टर-29, गुड़गांव-122001, हरियाणा। ईमेल आईडी: appellate.cc@powergrid.co.in फोन नंबर: 0124-2571994

धन्यवाद,

धनतीप

जसबीर सिंह

मुख्य महाप्रबंधक (के. आ.) एवं के.लो.सू.अधिकारी

Email ID: cpio.cc@powergrid.co.in

Sub.: Reply to RTI Query by Shri Harshvardhan Singh, Nagaland.

Information Sought:

PGCIL has obtained License from DoT, Govt of India for ISP services. PGCIL leases bandwidth to several other ISPs for commercial use. Many of these other ISPs then sub lease this bandwidth to other market players for business use. Kindly provide me information:-

1. About the process/procedure/technique used by PGCIL to ensure that it leases bandwidth only to those ISPs for commercial purpose which have proper license issued by DoT to carry out ISP business. In other words, how does PGCIL ensure that its bandwidth (given to others on lease) is not used by non-licensed players for commercial use. It is worthwhile to mention here that business carried forward by a non-licensed player causes revenue loss to the department and disturbs the level playing field.

POWERGRID Reply:

POWERGRID provides the ILL service to non-licensed institutional customers such as Enterprises /Govt./Educational Inst./PSU customers etc. for non-commercial purpose and to downstream ISP Licensees for non-commercial/commercial uses.

Before provisioning the ILL services, an undertaking/declaration is signed with customers, which also include the declaration of type of customer. In case service provider is an ISP, then their License No. / type / validity period are ensured.

Further, any possible commercial use by non-licensed players is known through interaction with other ISPs serving in the area or based on the very high capacity taken by any non-licensed player.

Information Sought:

2. About the process/procedure/technique used by PGCIL to ensure that bandwidth leased by it to other ISPs for commercial purpose is not in turn sub-leased by them to non-licensed by business players. In other words, how does PGCIL ensure that its bandwidth (given to others on lease) is not unauthorizedly used by non-licensed players for commercial use, through the route of sub leasing.

POWERGRID Reply:

POWERGRID provides ILL service to downstream ISPs having valid ISP License only. Being Licensees, they are bound by the same license conditions to ensure proper usage by their own customers.

Information Sought:

3. Total number of ISPs in the country to which PGCIL has leased bandwidth as on 31-03- 2021.

POWERGRID Reply:

Total No. of ISP Customers as on 31.03.2021: 63

Information Sought:

4. Total number of incidents wherein PGCIL withdrew leased bandwidth from an ISP after detecting that it was not a licensed player or finding that it was sub-leasing bandwidth to a non-licensed player for commercial use.

POWERGRID Reply:

Total number of incidents wherein PGCIL withdrew leased bandwidth as on 31.03.2021: 01

----X----

RE ingh