



DE PENNING & DE PENNING
PATENTS · TRADEMARKS · DESIGNS · COPYRIGHT
SINCE 1856



Our reference: TJT/2015/147

Date: 21 March 2016

The Controller of Patents
The Patent Office
Mumbai

7589 No.....
B-50/6372/2016

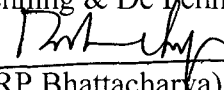
Dear Sir,

Information under Section 146(2)

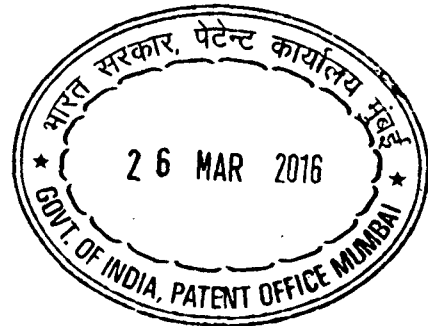
We forward herewith a statement of commercial working for the calendar year 2015 in respect of the patent(s) below:

254652 (1173/MUMNP/2006)

These particulars may kindly be taken on records.

Yours faithfully,
De Penning & De Penning

(RP Bhattacharya)
REG. NO. IN/PA-60

Encl: 1 statement(s)



CHENNAI
120 VELAACHERY MAIN ROAD
GUINDY
CHENNAI 600 032, INDIA
T: +91 44 4221 3444
F: +91 44 4221 3402

KOLKATA
10 GOVERNMENT PLADE EAST
KOLKATA 700 069
INDIA
T: +91 33 2248 3924
F: +91 33 2248 6820

MUMBAI
ALAKNANDA
16 NEPEAN SEA ROAD
MUMBAI 400 036, INDIA
T: +91 22 4220 8383
F: +91 22 4220 8300

NEW DELHI
28, GROUND FLOOR, SOUTAIRE PLAZA
MG ROAD, GURGAON 122 002
NATIONAL CAPITAL REGION, INDIA
T: +91 124 406 1859
F: +91 124 406 2312

PATENT@DEPENNING.COM

WWW.DEPENNING.COM

TRADEMARK@DEPENNING.COM

IPO MUMBAI 26-03-2016 18:34

B-50/6371/2016

FORM 27
THE PATENTS ACT, 1970
(39 of 1970)



&
THE PATENTS RULES, 2003

STATEMENT REGARDING THE WORKING OF THE PATENTED
INVENTION ON COMMERCIAL SCALE IN INDIA
[See sections 146(2) and 131(1)]

In the matter of Patent No. **254652** of 15.2.2005.
Application no. 1173/MUMNP/2006

We, Telefonaktiebolaget LM Ericsson (Publ), having its address at SE-164 83 Stockholm (SE), the patentee under Patent No. **254652** hereby furnishes the following statement regarding the working of the patented invention referred to above on a commercial scale in India for the year **2015**.

(i) The patented invention:

Worked Not Worked

(a) if not worked: reasons for not working and steps being taken for working of the invention:- NA.

(b) If worked: quantum and value (in Rupees), of the patented product:

- i) manufactured in India;
- ii) imported from other countries. (give country wise details);

Ericsson's history in India goes back 112 years during which period Ericsson has contributed immensely to the telecommunication field in India. Ericsson provides, maintains and services network for several major government and private operators in India. At present, Ericsson has more than 20,000 employees across 25 offices in India. Further, Ericsson has established manufacturing units, global service organization and R&D facilities in India. Thus, patents which read on network/infrastructure equipment are worked by Ericsson itself as it is involved in manufacturing equipment, setting up and maintenance of network for several operators. Further, patents which read on devices are worked by several licensees of Ericsson who are currently operating in India.

Ericsson's net sales in India during 2015 amount to:

Networks: 8.083 Billion SEK and that approximately corresponds to 61.70 Billion Rupees (1 SEK approximately being 7.63 Rupees)

Support Solutions: 0.728 Billion SEK and that approximately corresponds to 5.56 Billion Rupees

Global Services: 4.570 Billion SEK and that approximately corresponds to 34.89 Billion Rupees

Apart from the above, Ericsson also earns from licensing its patents (including IN 254652).

IN 254652 is being currently worked in India by Ericsson's licensees by way of incorporating the patented technology in various handsets/tablets being manufactured/imported/sold/offered for sale in India. Further, Ericsson is negotiating with various companies for executing a license agreement *qua* its patents (including IN 254652).

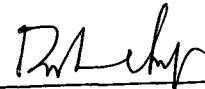
(ii) The licenses and sub-licenses granted during the year:

Ericsson has entered into global portfolio license agreements with parties for both implementation patents and for standard essential patents. Thus, the patented invention as claimed in IN 254652 is being actively worked in India by Ericsson's licensees as such agreements are operational in India as well. However, as these agreements contain business sensitive information and the terms of such agreements are confidential in nature, Ericsson undertakes to provide the necessary information as and when required by the Patent Office.

(iii) Public requirement has been met to the fullest extent at reasonable price.

The facts and matters stated above are true to the best of our knowledge, information and belief.

Dated this the 21st day of March, 2016.



RP Bhattacharya
REG. NO. IN/PA-60
of De Penning & De Penning
Agent for the applicant

To
The Controller of Patents
The Patent Office, Mumbai