AGRAHAYANA 6, 1913 (SAKA)

SI. No.	Product	Patent No.
8.	A process of preparing new Phenolic Resin	137274
9.	Improvements in silicone putties	141817
10.	Continuous reinforced plastic machine	153872
11.	Production of Polyurethane foam	153437
12.	An electro-optical instrument to measure agronomical parameter	163017
13.	Lead dioxide coated anodes	164470
14.	Improved process - Vacuum/electrolytic coating	165240
15.	Improvements in or relating to vacuum/ electrolytic coating metals on metallic or dielectric substrates	166955
16.	Domestic Electric Shock Protector	167460
17.	Improvements in/or relating to front/rear surface silver reflectors and a process for making the same	1 <b>679</b> 10
18.	Improvements in/or relating to vacuum coating of front surface silver coating on glass, metal and dielectric substrates	168744

(d) Since 1988, 22 patent applications have been filed and the patents received so far are 5.

## Production and Distribution of CRGO Silicon Steel

\*100. SHRIMATI MALINI BHAT-TACHARYA: Will the PRIME MINISTER be pleased to state:

(a) what percentage of CRGO silicon steel required for the electrical industry is produced within the country;

(b) the cost of imported CRGO silicon

steel as compared to that of the indigenous product;

(c) whether the Government propose to distribute the indigenous product directly to small scale units by quota system rather than through the large and medium industries; and

(d) if so, the details thereof?

THE MINISTER OF STATE IN THE MINISTRY OF INDUSTRY (PROF. P.J. KURIEN) (a) As per the information available from Department of Steel/Steel Authority of India Limited (SAIL), approximately 12.5% of CRGO Silicon Steel required for the electrical industry is produced within the country.

(b) As per the information made available by the Department of Steel/SAIL, there are various grades of CRGO electrical sheets in coil form produced in the country and the price of different grades is more or less same.

The indigenous price of M-6 grade of CRGO electrical sheet is Rs. 67,550 per MT as against imported price (landed cost) of RS. 90,446 per MT.

(c) and (d). According to Department of Steel/SAIL, the distribution of approximately 85% CRGO electrical sheets is under longterm arrangement with users which is in operation since 1989. Balance 15% of the production is utilised for distribution amongst small scale units on first cum first basis. Efforts are being made to step up production of CRGO electrical sheets to meet the indigenous demand.

## Unauthorised Construction of Religious Places

893. SHRI P.M. SAYEED: Will the Minister of URBAN DEVELOPMENT be pleased to state:

(a) the details and number of religious

places constructed unauthorisedly during the last three years in Delhi; and

(b) the steps taken by the Government in this regard?

THE MINISTER OF STATE IN THE MINISTRY OF URBAN DEVELOPMENT (SHRI M. ARUNACHALAM): (a) and (b) The information is being collected and will be laid on the Table of the Sabha.

[Translation]

## Sick Industrial Units

894. SHRI DAU DAYAL JOSHI: Will the PRIME MINISTER be pleased to state the State-wise number of sick industrial units made economically viable and expended in terms of their production capacity during the last two years?

THE MINISTER OF STATE IN THE MINISTRY OF INDUSTRY (PROF. P.J. KURIEN): Data on sick industrial units assisted by the banks in the country are maintained by the Reserve Bank of India. As per the latest Reserve Bank of India data, there were 280 Non-SSI sick and 8,201 SSI sick units in the country which were identified as viable and put under the nursing programme, as at the end of September, 1989. Statewise break-up of these units is given as attached Statement.

## STATEMENT

Viable units put under nursing (as at the end of September, 1989)

	te/Union ritory	No. of Non-SSI Sick units (2) 34	No. of SSI sick units (3) 239
	(1)		
1.	Andhra Pradesh		
2.	Assam	2	89