

JYOTI STRUCTURES LIMITED

Registered & Corporate Office: Valecha Chambers, 6th Floor, New Link Road Oshiwara, Andheri (West), Mumbai – 400 053 Corporate Identity No.: L45200MH1974PLC017494 Tel.: (91-22) 4091 5000 Fax: (91-22) 40915014 / 15 E-mail: contact@jsl.in Web site : www.jsl.in

Listing Department National Stock Exchange of India Ltd Exchange Plaza, C-1, Block G, BKC, Bandra (East), Mumbai – 400 051

Ref: Scrip ID JYOTISTRUC

Department of Corporate Services Bombay Stock Exchange Limited Floor 25, Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai 400 001

Ref: Scrip Code 513250

2nd May, 2016 LHK: RR

Dear Sir

Sub: Press Release

Enclosed please find herewith a copy of 'Press Release' which is self-explanatory.

You are requested to take the same on record and acknowledge receipt of the same.

Thanking You,

Yours faithfully.

Company Secretary

For **Jyoti Structures Limite**

Encl.: as above

Works: • 52A/53A, 'D' Road, Satpur, Nashik 422007. Tel. (91-253) 2351091-4 Fax: (91-253) 2351134 • 1037/1046, Urla Ind. Area, Raipur 493 221. Tel. (91-771) 2324567 Fax: (91-771) 2324767



JYOTI STRUCTURES LIMITED

Registered & Corporate Office: Valecha Chambers, 6th Floor, New Link Road Oshiwara, Andheri (West), Mumbai – 400 053 Corporate Identity No.: L45200MH1974PLC017494 Tel.: (91-22) 4091 5000 Fax: (91-22) 40915014 / 15 E-mail: contact@jsl.in Web site : www.jsl.in

2nd May, 2016

Ref.: Press Release

Jyoti Structures Africa Pty. Ltd. (JSA) a subsidiary of Jyoti Structures Limited has been awarded contract for turnkey construction of 400/132 kV Multiple circuit transmission line between Ariadne and Eros in Natal Province of South Africa, by ESKOM. The contract is valued around \$ 50 million USD.

JSA has previously successfully commissioned three Extra High Voltage transmission lines for ESKOM, which are currently in operation. This award, the largest in recent times in South Africa, demonstrates the continuing confidence reposed by ESKOM in project management and execution abilities of Jyoti Structures.

