

ALKALI METALS LIMITED

Plot B-5, Block III, IDA, Uppal, Hyderabad - 500 039, India CIN: L27109TG1968PLC001196,

Date: 20th February 2021

COMPANY
PERIOD TO THE PERIOD T

ANISO9001&14001

Manufacturers of

Sc dium Amide, Sodium Alkoxides, Sodium Hydride, Sodium Azide, Tetrazoles, Amino Pyridines, Pyridine Derivatives, Cyclic Compounds, Fine Chemicals, Intermediates for pharmaceuticals and Active Pharmaceutical Ingredients

AML/Stock Exchanges/20210220

To
The Vice President,
Listing Department,
National Stock Exchange of India,
Exchange Plaza, Bandra Kurla Complex,
Bandra (East),
Mumbai-400051

Symbol: ALKALI, Series: EQ

To
The General Manager
Department of Corporate Services,
Bombay Stock Exchange Ltd.,
Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai-400001
Scrip Code: 533029

Dear Sir,

Sub: Appointment of Additional Director- Disclosure under Regulation 30 of SEBI (LODR) Regulations 2015

In the 250th Meeting of the Board of Directors of the Company held on Wednesday the 10th February 2021, the Board had appointed Dr. A.R. Prasad (DIN: 08765436) as an Additional Director of the Company (Non-Independent Non-Executive Director)

In this regard, stated below is the brief profile of the Director.

- Dr. A.R.PRASAD Retired Chief Scientist and Head of the Department from Centre for Semiochemicals, Indian Institute of Chemical Technology (IICT), Hyderabad, India is born on 3rd November 1955 in Kadapa, Andhra Pradesh. He has graduated from Prestigious Silver Jubilee Government College (B.Sc.) at Kurnool, S.V. University, Tirupathy, Andhra Pradesh.
- He obtained his Postgraduate degree (M.Sc.,Chemistry) from erstwhile University of Roorkee at present IIT Roorkee in 1978. Later on he was awarded CSIR Research Fellowship to work for his Ph.D. in Organic Chemistry at Regional Research Laboratory [RRL(H)] now called IICT, Hyderabad and obtained his Doctorate degree in 1985 from the University of Roorkee (at present IIT Roorkee).
- He joined CSIR- IICT, Hyderabad [then RRL(H)] in 1984 as Scientist B and grew up to Chief Scientist and lead the R & D group Center for Semiochemicals at IICT.
- He has 120 publications and 10 patents to his credit. He has contributed chapters on insect pheromones for two text books.
- He is the recipient of The Royal Netherlands Fellowship from Ministry of Netherlands in 1990 at TNO and Marie Curie Fellowship from Commission of European Community (CEC) to work in Barcelona, Spain in 1994.





ALKALI METALS LIMIT

Plot B-5, Block III, IDA, Uppal, Hyderabad - 500 039, India CIN: L27109TG1968PLC001196.

+91-40-2344 5961/2344 5962

ANISO9001&14001

Scdium Amide, Sodium Alkoxides, Sodium Hydride, Sodium Azide, Tetrazoles, Amino Pyridines, Pyridine Derivatives, Cyclic Compounds, Fine Chemicals, Intermediates for pharmaceuticals and Active Pharmaceutical Ingredients

- He received visiting scientist awards in 2004 from Ministry of Spain, in 2009 from DST to work at Argentina in Indo Argentine collaborative project and in 2010 to work at Rutgers University, USA.
- His research efforts are mostly directed towards synthesis of insect pheromones and their application in Pest Management as alternatives to pesticides. He made intensive efforts towards popularization of Pheromone Application Technology (PAT) in Indian farming. For the last two decades as an Advisory Consultant he is rendering his services to Chemical Industries in process development of various Organic Intermediates of both Pharmaceuticals and Agrochemicals importance.

Thank you Yours faithfully. For Alkali Metals Limited

Siddharth Dubey Company Secretary & Compliance officer