Ref. No.: IGL/CS/2024                                                                 February 7, 2024

Listing Compliance                                                                 Listing Department
Bombay Stock Exchange Ltd.                                                          National Stock Exchange of India Ltd.
1st Floor, P.J. Towers                                                               Exchange Plaza, Bandra Kurla Complex
Dalal Street                                                                         Bandra (E)
Mumbai – 400 001                                                                     Mumbai – 400 051

Security Code : 532514                                                              Trading Symbol : IGL

Sub: Signing of Memorandum of Understanding (MOU) to establish Compressed Biogas (CBG) plants

Dear Sir/ Madam,

Please find enclosed a copy of press release regarding signing of Memorandum of Understanding (MOU) to establish Compressed Biogas (CBG) plants.

This is for your information and record.

Thanking You

Yours sincerely,

for Indraprastha Gas Limited,

(S. K. Jain)
Company Secretary & Compliance Officer
PRESS RELEASE

Signing of Memorandum of Understanding (MOU) to establish Compressed Biogas (CBG) plants

Indraprastha Gas Limited (IGL) has signed Memorandum of Understanding (MOU) with two technology partners during India Energy Week 2024 to establish Compressed Biogas (CBG) plants across four states: Delhi, Haryana, Rajasthan, and Uttar Pradesh. Additionally, IGL has already empaneled two other partners for the same purpose. The biogas produced from these 19 plants shall be fed into IGL’s City Gas Distribution network.

These MOUs were signed in the presence of Mr. Praveen Mal Khanooja (IA &AS), Additional Secretary of the Ministry of Petroleum and Natural Gas (MoPNG), Mr. K.K Chatiwal, Managing Director of IGL, Mr. Pawan Kumar, Director (Commercial) of IGL, and other senior officials.

This partnership aims to produce 0.45 MMSCMD (Million Metric Standard Cubic Meters per Day) of biogas from waste, equivalent to approximately 5% of IGL’s daily requirements.