

AAR-4645- GEH RESEARCH

То

13/07/2024

Dr Jyoti Prakash

Associate Professor & HOD, Mechanical Engineering, Engineering Institute, Kamla Nehru Institute of Physical and Social Sciences, Sultanpur, U.P.

Project – Status: Completed File No.: 4645/GEH-Research/Policy-1/1021-24/2021/IN-512 Project Title Effect of Longitudinal weld pool oscillation (LWPO) on mechanical properties of steel welds. Scheme: Core Reserch Grant/ Extramural Reserch Area: Science and Technology Technology Transferred: Yes (GEH Research) Total Cost: 12, 00,000/-Started date: 22/11/2022 End Date: 10/07/2024 After submitting the report and successful testing of desalination system full and final payment of Rs. 12, 00,000/- (Cheque No: 01672, HDFC Bank) has been released on 13-07-2024. In the favour of "Dr Jyoti Prakash" Funding Source: Govt. of USA, Japan, Germany, Singapore, India-under Startup, Poland, Canada, Society, Software Company, Production, Research and Innovation unit, Etc. Name of the Industry /Organization: GEH Research. Address: GEH RESEARCH, A-19-21, IHONBASHIHAKOZAKICHŌ, CHŪŌ-KU, TŌKYŌ-TO-103-0015.JAPAN.

Name of Competent Authority and Designation: Dr. R. Singh (Director, CEO, Co-Founder) Industry Web Address: <u>www: gehresearch.com</u>



Prof. (Dr). R. Singh (Reg. Patent Attorney, Patent Lawyer) Post.Doc. (Japan), Ph.D. (Law), LLM, LLB

GEH RESEARCH, A-19-21, IHONBASHIHAKOZAKICHŌ, CHŪŌ-KU, TŌKYŌ-TO-103-0015, JAPAN GEH RESEARCH, E-101 KITCHAWAN RD, YORKTOWN HEIGHTS, NY 10598, UNITED STATES GEH RESEARCH, P-301, 27 KING'S COLLEGE CIRCLE, TORONTO, ONTARIO M5S 1A1 CANADA. GEH RESEARCH, B-2/45, UL. A. KRĘGLEWSKIEGO 11, 61-248-2 POZNAŃ, POLAND GEH RESEARCH, G-12, LAVELLE ROAD, BENGALURU, KARNATAKA-560001, INDIA GEH RESEARCH, 34/09-A, GESCHWISTER-SCHOLL-STRAßE 7, D-39307 GENTHIN, GERMANY E-mail:gehresearch22@gmail.com, Mo no: +81 3-6832-6050,+48 61 667 48 92, +1 914-945-3080, +91- 8059794469, +49 4194 9881988, www: gehresearch.com