ADVANCED MANUFACTURING CENTER (AMCen)

The Advanced Manufacturing Center (AMCen), soon to rise at the DOST-MIRDC Compound in Bicutan, Taguig City.



Beyond the Conventional.











The world is changing ever so rapidly. Coping up is a must, especially for the emerging technologies that positively affects manufacturing.

Let the Department of Science and Technology take the lead in addressing the needs of the manufacturing revolution.

Presenting, the Advance Manufacturing Center (AMCen).

AMCen would be the central hub for additive manufacturing. It would cater materials development and rapid prototyping. Materials development would include research and development of new materials to be used in additive manufacturing. Rapid prototyping would include the production and localization of obsolete parts/components necessary to ensure the availability and reliability of existing equipment, as well as the development of new/innovative products and improve manufacturing strategies and product quality by providing materials, R&D, product development, prototyping, consultancy, and training services, among others.

for more information, please write, fax, call, or email:



DEPARTMENT OF SCIENCE AND TECHNOLOGY METALS INDUSTRY RESEARCH AND DEVELOPMENT CENTER

MIRDC Compound, Gen. Santos Avenue, Bicutan, Taguig City, 1631 Metro Manila P.O. Box 2449 Makati, 1229 Metro Manila, Philippines Telephone Nos.: (632) 837-0431 to 38 (connecting all departments) Fax Nos.: (632) 837-0613 and 837-0479

Website: http://www.mirdc.dost.gov.ph E-mail: mirdc@mirdc.dost.gov.ph