F. METALS INDUSTRY RESEARCH AND DEVELOPMENT CENTER

STRATEGIC OBJECTIVES SECTOR OUTCOME Globally competitive and innovative production and knowledge services sectors achieved ORGANIZATIONAL OUTCOME Widespread benefits to Filipinos from scientific knowledge and cutting-edge metals and engineering innovations increased PERFORMANCE INFORMATION KEY STRATEGIES 1. Implementation of the program to support the productivity and competitiveness of the Metals and Engineering (M&E) industries 2. Implementation of the Small Enterprise Technology Upgrading Program (SET-UP) 3. Development of Technology Investment Package Series 4. Maintenance of the ISO / IEC 17025 Accreditation of the MIRDC Laboratories ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs) BASELINE 2017 TARGETS Widespread benefits to Filipinos from scientific knowledge and cutting-edge metals and engineering innovations increased Percentage benefit incidence of MIRDC services to target local 92% - average percentage of >90% of target local firms in local firms in the metals, the metals, engineering and metals and engineering firms engineering and allied allied industries industries MAJOR FINAL OUTPUTS (MFOs) / PERFORMANCE INDICATORS (PIs) 2017 Targets MFO 1: SCIENTIFIC RESEARCH AND DEVELOPMENT No. of projects completed 36

% of projects completed in the last 5 years that are published in recognized media or adopted

% of projects completed within the timeframe in accordance with original project approval

60%

90%

by the industry

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4,507

90%

90%

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356

No. of technical advisory services rendered

% of clients who rate the technical services as satisfactory or better

% of requests that are acted upon within 3 days of request