S. TECHNOLOGY APPLICATION AND PROMOTION INSTITUTE

| STRATEGIC OBJECTIVES | | |
|--|-------------------------------------|---|
| SECTOR OUTCOME | | |
| Globally competitive and innovative production and knowledge se | rvices sectors achieved | |
| ORGANIZATIONAL OUTCOME | | |
| Filipinos protecting and venturing for innovative and emerging | technology-based projects increased | |
| | | |
| PERFORMANCE INFORMATION | | |
| KEY STRATEGIES | | |
| | | |
| Provide technical, financial and consultancy services to Science | e and Technology stakeholders | |
| ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs) | BASELINE | 2017 TARGETS |
| | | |
| Filipinos protecting and venturing for innovative and emerging technology-based projects increased | | |
| Percentage of applications for patenting assistance approved | No. of assistance provided - 60 | >90% of patent assistance applications approved for |
| | | financial support |
| Percentage of technology venture financing project proposals | No. of project proposals | 80% of technology venture |
| approved | received / evaluated - 30 | financing project proposals assessed and supported |
| | No. of projects approved - 10 | |
| MAJOR FINAL OUTPUTS (MFOs) / PERFORMANCE INDICATORS (PIs) | | 2017 Targets |
| | | |
| MFO 1: TECHNICAL ADVISORY SERVICES | | |

1, 200

100%

95%

Number of technical advisory services rendered

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

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