Department of Science and Technology PHILIPPINE TEXTILE RESEARCH INSTITUTE

Strategic Objectives

Sector Outcome

- Technology adoption promoted and accelerated
 Innovation stimulated

Organizational Outcome

Increased benefits to Filipinos from scientific knowledge and technological innovations for the productivity and competitiveness of textile, garments and allied industries and other institutions.

Performance Information

Increased benefits to Filipinos from scientific knowledge and technological innovations for the productivity and competitiveness of textile, garments and allied industries and other institutions Textile and Other Textile-Related Research and Development Program Outcome Indicators 1. Percentage benefit incidence of intervention to local - 90% industries and/or institutions 2. Number of partnerships with public and private stakeholders 2 and international organizations Output Indicators 1. Number of projects completed 9 9 9 2. Percentage of projects completed within the approved time 100% 100% frame 3. Percentage of projects completed which are published in '- 14% peer-reviewed journals, presented in national and/or international conferences, or with IP filed or approval Textile S&T Services Program Outcome Indicators 1. Percentage of customers that rate the technical services 98% 92% rendered as satisfactory or better Output Indicators 1. Number of technical services rendered 21,195 21,195 21,195 2. Percentage of request for technical services that have been 100% 95% provided within the required time frame Textile Technology Transfer Program Outcome Indicators 1. Percentage of clients that rate the technology transfer as 80% 90% satisfactory or better Cuput Indicators 1. Percentage of clients that rate the technology transfer as 80% 90% industries and/or institutions Output Indicators 1. Number of knowledge / technologies diffused 58 58 58 18 18 18 18 18 18 18 18 18 18 18 18 18	Organizational Outcomes (OOs) / Performance Indicators (PIs)	Baseline	2018 Targets
Outcome Indicators 1. Percentage benefit incidence of intervention to local industries and/or institutions 2. Number of partnerships with public and private stakeholders and international organizations Output Indicators 1. Number of projects completed 9 9 9 2. Percentage of projects implemented within the approved time frame 3. Percentage of projects completed which are published in peer-reviewed journals, presented in national and/or international conferences, or with IP filed or approval Textile S&T Services Program Outcome Indicators 1. Percentage of customers that rate the technical services 98% 92% rendered as satisfactory or better Output Indicators 1. Number of technical services rendered 21,195 21,195 2. Percentage of request for technical services that have been provided within the required time frame Textile Technology Transfer Program Outcome Indicators 1. Percentage of clients that rate the technology transfer as 80% 90% satisfactory or better Output Indicators 1. Percentage of clients that rate the technology transfer as 80% 90% satisfactory or better 2. Percentage benefit incidence of intervention to local - 90% industries and/or institutions Output Indicators 1. Number of knowledge / technologies diffused 58 58 2. Number of knowledge / technologies transferred / commercialized through 1 5 technology transfer agreement	technological innovations for the productivity and competitiveness		
1. Percentage benefit incidence of intervention to local industries and/or institutions 2. Number of partnerships with public and private stakeholders and international organizations Output Indicators 1. Number of projects completed 2. Percentage of projects implemented within the approved time frame 3. Percentage of projects completed which are published in peer-reviewed journals, presented in national and/or international conferences, or with IP filed or approval Textile S&T Services Program Outcome Indicators 1. Percentage of customers that rate the technical services 98% 92% rendered as satisfactory or better Output Indicators 2. Percentage of request for technical services that have been provided within the required time frame Textile Technology Transfer Program Outcome Indicators 1. Percentage of clients that rate the technology transfer as 80% 95% provided within the required time frame Textile Technology Transfer Program Outcome Indicators 1. Percentage of clients contain that rate the technology transfer as 80% 90% satisfactory or better 2. Percentage benefit incidence of intervention to local - 90% industries and/or institutions Output Indicators 1. Number of knowledge / technologies diffused 58 58 2. Number of technologies transferred / commercialized through 1 5 technology transfer agreement	•	ogram	
2. Number of partnerships with public and private stakeholders and international organizations Output Indicators 1. Number of projects completed 9 9 9 2. Percentage of projects implemented within the approved time frame 3. Percentage of projects completed which are published in peer-reviewed journals, presented in national and/or international conferences, or with IP filed or approval Textile S&T Services Program Outcome Indicators 1. Percentage of customers that rate the technical services rendered as satisfactory or better Output Indicators 1. Number of technical services rendered 2. Percentage of request for technical services that have been provided within the required time frame Textile Technology Transfer Program Outcome Indicators 1. Percentage of clients that rate the technology transfer as 80% 95% provided within the required time frame Textile Technology Transfer Program Outcome Indicators 1. Percentage of clients that rate the technology transfer as 80% 90% satisfactory or better 2. Percentage benefit incidence of intervention to local - 90% industries and/or institutions Output Indicators 1. Number of knowledge / technologies diffused 58 58 2. Number of technologies transferred / commercialized through 1 5 technology transfer agreement	1. Percentage benefit incidence of intervention to local	-	90%
1. Number of projects completed 2. Percentage of projects implemented within the approved time frame 3. Percentage of projects completed which are published in peer-reviewed journals, presented in national and/or international conferences, or with IP filed or approval Textile S&T Services Program Outcome Indicators 1. Percentage of customers that rate the technical services rendered as satisfactory or better Output Indicators 2. Number of technical services rendered 2. Percentage of request for technical services that have been provided within the required time frame Textile Technology Transfer Program Outcome Indicators 1. Percentage of clients that rate the technology transfer as satisfactory or better 2. Percentage of clients that rate the technology transfer as satisfactory or better 2. Percentage benefit incidence of intervention to local industries and/or institutions Output Indicators 1. Number of knowledge / technologies diffused 2. Number of knowledge / technologies transferred / commercialized through the commercial technology transfer agreement	2. Number of partnerships with public and private stakeholders and international organizations	2	2
2. Percentage of projects implemented within the approved time frame 3. Percentage of projects completed which are published in peer-reviewed journals, presented in national and/or international conferences, or with IP filed or approval Textile S&T Services Program Outcome Indicators 1. Percentage of customers that rate the technical services rendered as satisfactory or better Output Indicators 1. Number of technical services rendered 21,195 2. Percentage of request for technical services that have been provided within the required time frame Textile Technology Transfer Program Outcome Indicators 1. Percentage of clients that rate the technology transfer as 80% 90% satisfactory or better 2. Percentage benefit incidence of intervention to local industries and/or institutions Output Indicators 1. Number of knowledge / technologies diffused 58 58 2. Number of technologies transferred / commercialized through 1 5 technology transfer agreement	,	9	9
3. Percentage of projects completed which are published in peer-reviewed journals, presented in national and/or international conferences, or with IP filed or approval Textile S&T Services Program Outcome Indicators 1. Percentage of customers that rate the technical services rendered as satisfactory or better Output Indicators 1. Number of technical services rendered 2. Percentage of request for technical services that have been provided within the required time frame Textile Technology Transfer Program Outcome Indicators 1. Percentage of clients that rate the technology transfer as 80% 90% satisfactory or better 2. Percentage benefit incidence of intervention to local industries and/or institutions Output Indicators 1. Number of knowledge / technologies diffused 58 58 2. Number of technologies transferred / commercialized through 1 5 technology transfer agreement	2. Percentage of projects implemented within the approved time	-	-
Outcome Indicators 1. Percentage of customers that rate the technical services rendered as satisfactory or better Output Indicators 1. Number of technical services rendered 21,195 21,195 2. Percentage of request for technical services that have been provided within the required time frame Textile Technology Transfer Program Outcome Indicators 1. Percentage of clients that rate the technology transfer as satisfactory or better 2. Percentage benefit incidence of intervention to local industries and/or institutions Output Indicators 1. Number of knowledge / technologies diffused 58 58 2. Number of technologies transferred / commercialized through technology transfer agreement	3. Percentage of projects completed which are published in peer-reviewed journals, presented in national and/or	٠ <u>.</u>	14%
1. Percentage of customers that rate the technical services rendered as satisfactory or better Output Indicators 1. Number of technical services rendered 21,195 21,195 2. Percentage of request for technical services that have been provided within the required time frame Textile Technology Transfer Program Outcome Indicators 1. Percentage of clients that rate the technology transfer as satisfactory or better 2. Percentage benefit incidence of intervention to local industries and/or institutions Output Indicators 1. Number of knowledge / technologies diffused 58 58 2. Number of technologies transferred / commercialized through 1 5 technology transfer agreement			
 Number of technical services rendered Percentage of request for technical services that have been provided within the required time frame Textile Technology Transfer Program Outcome Indicators Percentage of clients that rate the technology transfer as satisfactory or better Percentage benefit incidence of intervention to local industries and/or institutions Output Indicators Number of knowledge / technologies diffused Number of technologies transferred / commercialized through technology transfer agreement 	Percentage of customers that rate the technical services rendered as satisfactory or better	98%	92%
 2. Percentage of request for technical services that have been provided within the required time frame Textile Technology Transfer Program Outcome Indicators 1. Percentage of clients that rate the technology transfer as satisfactory or better 2. Percentage benefit incidence of intervention to local industries and/or institutions Output Indicators 1. Number of knowledge / technologies diffused 2. Number of technologies transferred / commercialized through technology transfer agreement 		04.40=	04.40=
Outcome Indicators 1. Percentage of clients that rate the technology transfer as satisfactory or better 2. Percentage benefit incidence of intervention to local industries and/or institutions Output Indicators 1. Number of knowledge / technologies diffused 2. Number of technologies transferred / commercialized through technology transfer agreement	2. Percentage of request for technical services that have been	· ·	· ·
 Percentage of clients that rate the technology transfer as satisfactory or better Percentage benefit incidence of intervention to local industries and/or institutions Output Indicators Number of knowledge / technologies diffused Number of technologies transferred / commercialized through technology transfer agreement 	<u> </u>		
satisfactory or better 2. Percentage benefit incidence of intervention to local - 90% industries and/or institutions Output Indicators 1. Number of knowledge / technologies diffused 58 58 2. Number of technologies transferred / commercialized through 1 5 technology transfer agreement		80%	90%
 2. Percentage benefit incidence of intervention to local industries and/or institutions Output Indicators 1. Number of knowledge / technologies diffused 2. Number of technologies transferred / commercialized through technology transfer agreement 		00 /0	90 70
 Number of knowledge / technologies diffused Number of technologies transferred / commercialized through technology transfer agreement 	2. Percentage benefit incidence of intervention to local	-	90%
 Number of technologies transferred / commercialized through 1 5 technology transfer agreement 	,		
	2. Number of technologies transferred / commercialized through		
provided within the required time frame	3. Percentage of request for technology transfer that have been	-	90%