

<b>Objectives</b>	Development of Import Substitution Industry	Export Enhancement of Existing Industry	Focus on Sectors Promising Exports in Future
<b>Pilot Project Industrial Sectors</b>	Pharmaceutical Industry	Agriculture	Food Preservation Materials
	Plastics Industry	Fisheries	Processed and Packaged Food
	Chemicals	IT	
	Machinery	Textile	
<b>Major Components to Work on:</b>	Responsibility	Tasks	Deadlines
<b>Sectoral Policies Identification</b>	Policy Persuance Cell Representative for the Sector	Identification of all policies generally applicable to both SME and Large Enterprises	
		Identification of policies affecting progress /exports of the industrial sector	
		Identification of policies boosting the progress /exports of the industrial sector	
<b>Identification of Business Liasion Requirements with the Govt</b>	Policy Persuance Cell Representative for the Sector	Identification of both federal and provincial Govt Departments, Agencies and Ministries, with which a business needs to interact with along with details of interaction for the sector	
<b>Data collection on Information of Sector</b>	Focal Person	Collect, classify and present data on number of exporting and local production units operating in the sector	
		Present details of the manufacturing processes being used in the sector	
		Present details of quality and quantity of manpower working in the sector	
		Present details about the types of equipment being used in the sector	
		Highlight the technology requirement of the sector	
		Provide report on sector challenges	

<b>Providing Liasion Support</b>	Focal Person	Organization of Webinars	
		Providing support to JWGs	As and when required
		Organizing symposiums	
<b>Enhancement of Sectoral Workforce Skills</b>	JWGs	Identification of low-tech, medium tech and high-tech skills required in the sector	

		Identification of any TVET programs being implemented in the sector	
		Identification of educational and vocational training needs of the sector	
<b>Development and Implementation of Certification Standards for universal acceptance of end products of the sector</b>	JWGs	Identification of credible labs for quality inspection in the sector	
		Identification of requirements such as testing equipment for enhancement of these labs	
		Providing details of factors affecting the credibility of our labs in international market	
		Providing details about sector's product based technical and operational problems related to quality; production; and manufacturing systems	
<b>Enhancement of Sector's Technological Requirements</b>	JWGs	Provide data on current technology being used in the sector	
		Provide data on technology used internationally in the sector	
		Suggest latest, cost effective and implementable technological solutions for the sector	

Upon achievement of work on all components such as Sectoral Policies, Skill set requirements, Technological Requirements, Certification requirements, Liason Requirements and Sectoral data collection; uplift measures for the sector can be taken collaboratively by NUTECH and Industry. Second phase would be to identify policies related to Micro, SME and large enterprises in the sector to further strengthen the sectoral development.

Ms Maheen Salman, VPresident KATI volunteered to develop a matrix for jointly focusing efforts on data collection/Research for NUTECH of Industry development