



ADVANCING SUSTAINABLE WASTE MANAGEMENT: CAPACITY-BUILDING WORKSHOP IN GALIYAT

Synercon Engineering, in collaboration with our JV partners NEC and ICEPAK, held a successful workshop on Integrated Solid Waste Management in Galiyat. Delivered by our in-house expert trainers, including Dr. Muhammad Imran Ahmed, **Dr. Irfan Ahmed Khan (Director, Synercon)**, and Dr. M.A.Q Jahangir Durrani, led the event, inaugurated by leaders like DG KP CTA Tashfeen Haider and DG GDA Shahrukh Ali Khan & the world bank team. We extend our gratitude to Ms. Kiran Afzal from the World Bank Group for her insights on solid waste management and the role of Public-Private Partnerships. The workshop focused on improving waste management systems, Materials Recovery Facilities (MRF), landfill operations, and organic waste treatment options.



SYNERCON GROUP AT THE SCO BUSINESS & INVESTMENT CONFERENCE

Synercon Group CEO participated in the Shanghai Cooperation Organization (SCO) Business & Investment Conference, organized by the Federation of Pakistan Chambers of Commerce and Industry (FPCCI).

Our CEO, **Jabbar Rahim Khan**, was invited as a key note speaker and a panelist to discuss "Digital Transformation and IT Collaboration in the SCO Region." The session emphasized the role of IT in driving economic growth and innovation & Trade among the SCO member countries. Mr. Khan focused on enhancing cybersecurity to protect critical infrastructure and the digital transformation of transport logistics sector to reduce trade barriers in the SCO region.

SUCCESSFUL COMPLETION OF MARKET & NEED ASSESSMENT SURVEY FOR THE INTERNATIONAL BUS TERMINAL



Synercon, in partnership with OCL and funded by the World Bank, has conducted a Market & Need Assessment Survey as part of the International Bus Terminal program at various bus terminals in Peshawar to gather insights from local commuters, passengers, and bus transporters regarding the proposed International Bus Terminal. The survey assessed demand by evaluating location preferences, desired amenities, and overall expectations to ensure the terminal serves both travelers and transport operators effectively. Engaging with commuters traveling to Afghanistan/Torkham and local bus operators highlighted key areas for improvement, such as medical facilities, food options, and waiting areas. The findings will assist the planners in better design and planning of the bus terminal, aligning it with community needs for an exceptional user experience.

GEOTECHNICAL INVESTIGATIONS TO ENHANCE HEALTH CARE INFRASTRUCTURE

Synercon Engineering, in partnership with G3 Engineering, has successfully conducted geotechnical investigations for 25 proposed Rural Health Centers (RHCs) and 4 warehouses in Khyber Pakhtunkhwa, supporting the Government's initiative through the Khyber Pakhtunkhwa Human Capital Investment Project (KPHCIP-H), financed by the World Bank. These investigations involved subsurface assessments and lab tests to determine soil bearing capacity, completed swiftly across four districts. In addition, our teams are engaged in hydrological studies, topographic surveys, focus group discussions, and key informant interviews to ensure timely project delivery.

