

KSP 과제 개발 집중 분야



물류

- 공항
- 철도
- 항구
- 지하철



급수

- 인프라
- 유지 및 보수
- 지역 개발



교통

- 도로
- 터널
- 교량
- 교통 시스템



산업

- 제조업
- 경쟁력
- 혁신



전기

- 발전
- 배전
- 스마트 그리드



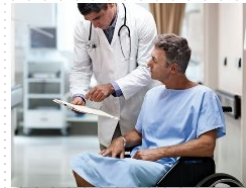
교육

- 인적자원 개발
- 교육 시스템
- 평가 방법



IT

- 브로드밴드
- 인증
- 사이버 보안



보건

- 원격의료
- 보험
- 헬스케어



전자정부

- 관세/통관 시스템
- 조달/재정관리
- 안전/재난 관리 시스템
- 국가재정 시스템

▶ 비선호 분야 : 산업단지 개발, 수출·투자 역량개발, 지적재산권 등 수주-수출 연계가 어려운 분야

협력가능 주요분야 과제명 예시

	<p>물류</p>	<ul style="list-style-type: none"> ● Development & Improvement of Airport ● Development of Port and Logistics Infrastructure
	<p>교통</p>	<ul style="list-style-type: none"> ● Establishment/ Support of Intelligent Transport Systems (ITS) ● Development of a National Transportation Master Plan ● Methodologies and Tools for Integrated Infrastructure Planning and Rural Development ● Strategies for Effective Implementation of Transportation Plan (GTP 2)
	<p>전기</p>	<ul style="list-style-type: none"> ● Rural Electrification Project for Expansion of Power Supply ● Capacity Building for Development of the Renewable Energy & Industrial Sectors ● Raising the Quality and Efficiency of Energy distribution Infrastructure ● Energy Efficiency Improvement and New and Renewable Energy Development Strategies
	<p>IT</p>	<ul style="list-style-type: none"> ● Strengthening National Spectrum Management and Monitoring System(NSMMS) ● Advising and Consulting for the Implementation of Broadband Infrastructure ● Policy Consultation on the Pension Fund and National Digital Certification System ● Feasibility Study/Research for the Implementation of the National ICT Master Plan
	<p>전자정부</p>	<ul style="list-style-type: none"> ● Support for the Establishment of Automated Taxation System in Colombo, Sri Lanka ● Capacity Building of the Government Officials for Effective use of the E-governance Tools ● Development of the Framework for Establishment of Effective Cloud Based Data System