CONTRIBUTION TO THE ADB RESULTS FRAMEWORK

No.	Level 2 Results Framework Indicators (Outputs and Outcomes)	Targets	Methods/Comments
1	Students benefiting from new or improved educational facilities	At least 558,000 (51.5% females) students benefiting from new and upgraded physical educational facilities.	DMF: ICT & Science laboratories in 36 SRS will be upgraded - each of the 36 SRS has 2 ICT laboratories and 2 science laboratories. So at least 41,428 students (51.6% females) per year (x 4 years) will benefit.
			DMF: 2 existing classrooms in each of the 50 SRS will be converted into science classrooms - each of the 50 SRS has 2 science classrooms. So at least 53,179 students (51.5% females) per year (x 4 years) will benefit.
			DMF: 2 existing classrooms in 81 SRS upper secondary network schools will be converted into a science classroom and a library - each of the 81 SRS upper secondary network schools has a science classroom and a library. So at least 44,975 students (51.4% females) per year (x 4 years) will benefit.
2	Students educated and trained under improved quality assurance system	At least 58,700 SRS students (50% females) benefiting from project based, life skill programs and extra-curricular STEM-skills programs	 DMF: Project-based, multi-purpose life skills program introduced in 25 SRS. Approximately 13,295 (50% females) upper secondary students will benefit every year (x 4 years).
			DMF: Extra-curricular STEM-skills program piloted in 20 SRS - Approximately 1,400 (50% females) upper secondary students will benefit every year (x 4 years)
3	Teachers trained with quality or competency standards	At least 3,100 USS STEM teachers, and 40 NIE lecturers (25% female) benefiting from INSET STEM program	DMF: At least 1,100 USS STEM teachers from 50 SRS, 2,000 STEM teachers from 81 SRS-US network schools, and 40 NIE STEM lecturers (at least 25% female) with increased understanding of the new curriculum framework, content knowledge, instruction, and assessment

DMF = Design and Monitoring Framework; ICT = Information and Communication Technology; INSET = In-Service Training; NIE = National Institute of Education; SRS = Secondary Resource Schools; STEM = Science, Technology, Engineering and Mathematics; US = Upper Secondary; USS= Upper Secondary School. Source: Asian Development Bank