CONTRIBUTION TO THE ADB RESULTS FRAMEWORK

	Level 2 Results Framework Indicators		
No.	(Key Outputs and Beneficiaries)	Targets	Methods/Comments
Energy			
1	Installed energy generation capacity (MW equivalent)	tbd	Since the Project finances a credit line, the expected energy generation capacity increase may only be estimated upon subproject(s) award.
2	New households connected to electricity (number)	33,333	One SHS currently costs approximately \$300. Accordingly, 33,333 SHSs will be financed in off-grid areas through the \$10 million credit line, provided price of SHS remains stable.
3	Greenhouse gas emission reduction (tons-carbon dioxide-equivalent/yr)	57,500	IDCOL estimates that each SHS saves at least \$61.8 worth of kerosene each year, and reduces 345 kilograms of carbon dioxide emission annually as a result.
Finance			
1	Microfinance loan accounts opened/end borrowers number–Female, Male	33,333	SHS are financed to end beneficiaries through a microfinance-based program
Transport			
1	Roads built or upgraded-expressways and national highways (kilometers)	tbd	Since the Project finances a credit line, the expected expressways increase may only be estimated upon subproject(s) award.
2	Urban rail- and bus-based mass transit systems built or upgraded (km)	tbd	Since the Project finances a credit line, the urban rail- and bus-based mass transit systems built or upgraded may only be estimated upon subproject(s) award.
3	Passengers on urban rail- and bus- based mass transit systems built or upgraded (average daily number in the first full year of operation)	tbd	Since the Project finances a credit line, the passengers on urban rail- and bus-based mass transit systems built or upgraded may only be estimated upon subproject(s) award.

 $IDCOL = Infrastructure Development Company Limited, km = kilometer, MW = megawatt, SHS = solar home system, tbd = to be determined, <math>tCO_2 = tons$ of carbon dioxide.

Sources: Asian Development Bank and Infrastructure Development Company Limited.