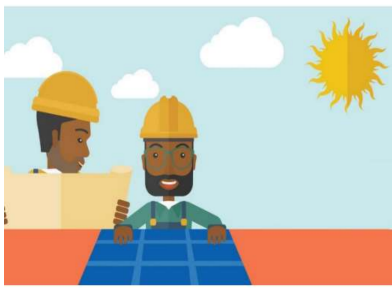
Data Input Questionnaire



1. How do we complete the questionnaire?

There are a total of 18 questions – Please answer all the questions. Most of the questions in the questionnaire have been formulated so they require one or more (depending on the question) "X" in the boxes indicated for each question.

2. Who should complete the questionnaire?

We recommend that Network Heads in consultation with senior management complete the questionnaire together in a meeting with 1 or 2 other colleagues who have relevant knowledge about the activities of your institution.

Please contact at if you have any questions about completing the questionnaire. Please return your completed questionnaire toNo later than Wednesdayth July 2021.

Project Details

Name of Mine:

Company / Organisation

Name of Contact: Title of Contact:

Contact Number: Email:

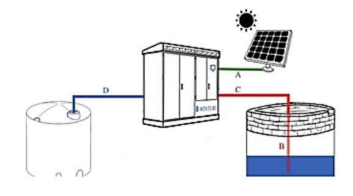
Project Location:	Country:				
Google Maps Link:					
If possible, please find the location of Google Maps, copy the link and paste in the space above.					

Technical Details

Water Source	Sea Water	Во	rehole		River		Creek		Other			
If Other Please Specify		•	•				•					
Water Use	Drinking	Irri	gation		Sanitation		Industry		Other			
If Other Please Specify		•	•		•		,					
Water Contamination	Iron	Zir	ıc		Chloride		Fluoride		Other			
If Other Please Specify		•		•	.					•		
Daily Amount of Water		Currer					ent Alternative					
Required (Litres per Day)				Water Source								
Pump Available?	NO		Y	ES								
If Yes Please Specify												

Please Use the Diagram Below to assist in answering the next set of questions:

ļ.	KEY
A	Distance Between Solar Panels and System
В	Total Pump Head
С	Pumping Distance Between Water Source & System
D	Distance Between Storage Tank and System



Continued

Total Pump Head (m)			Pumping Distance Between Water Source & System (m)						
Storage Tank Available			NO	YE					
If Yes Please S	pecify m3 Available								
· · · · · ·			NO				YES		
If Yes Please Specify			Raw Water		Permeate			Drain	
Distance Betw	een Storage Tank and S	ystem (m)							
System Location			Indoor (Aluminum Chassis) Outdoor (Containerized						
Power Supply			AC (Grid)		DC (S	Solar)		AC/DC Hybrid	
Solar Panels Required?			NO		YES				
If Yes Mounting Brackets Required?			NO		YES				
Distance Betw	een Solar Panels and Sy	stem						•	
Extras Filling Station			Water ATM		Sand & Carbon Pre-Filter				
Required	Re mineralization		Electric Bike	lectric Bike Wind Turbine					
Which filtration is Required?			Commissioning Training *			S	Set Up**		
* We Send a Co	ommissioner who advises y	our Techni	cians how to s	set up th	ne syste	em.			
** We set up ar	nd install the system with c	ur Technic	ians on <mark>l</mark> ocation	on.					
Delivery			EX Works		CIF		DDP	Other	
If Other Please	Specify								

End



