ACP-EU Development Minerals Programme Implemented in partnership with UNDP

Programme Partners:



RETURN TO WORK PLANS (RWP)

An initiative of the African, Caribbean and Pacific Group of States, financed by the European Union and United Nations Development Programme, and implemented by UNDP.







I. RETURN-TO-WORK PLANS

Return to Work projects are a valuable mechanism for workshop participants' personal and professional development. As part of your sponsorship, you are required to develop a return-to-work plan on a project you will undertake on your return, applying the knowledge and skills gained from workshop to influence change.

Periodic follow-up on the progress of implementation of the plan will be undertaken by UNDP.

II. REPORTING STRUCTURE FOR RETURN-TO-WORK PLANS

To facilitate ease of reporting and follow-up on your return to work project, the structure below outlines the key project elements that need to be covered in the reporting. **Please submit a draft Return to Work Project (RWP)** using the structure provided below.

	GENERAL INFORMATION
Name(s): VICTOR NS	ALAMBA FOR REYCUS SUPPLY ZAMBIA
Position: CONTRACTS	S MANAGER
Email: reycus7@gma	il.com
Phone no (office + m	ob): 0966976911, 0973651006
Brief Description of t	he project:
MINING OF SILICA FL	UX AND SAND
Expected Outcomes:	
CREATION OF MORE	INCOME AND JOBS IN THE COMPANY RESULTING IN THE EXPANSION OF THE FIRM
Expected Outputs:	
	ODUCTION OF 1000 TONS SILICA FLUX AND 2000 TONS OF SILICA SAND







Please describe how you plan to implement the return to work project: (outline key partnerships and collaborations across sectors in your country as well as any joint collaboration with other countries**)**

WE NEED TO PROCURE THE FOLLOWING PLANT: BIGGER CRUSHER COMPLETE WITH A VIBRATING SCREENER, A LOADER, DRILL RIGG AND FIVE SIDE TIPPER TRUCKS.

OUR COLLARATING PARTNERS INCLUDES MINES IN THE COPPERBELT AND NORTHWESTERN PROVINCES OF ZAMBIA.

OTHER PARTNERS INCLUDES THE FUEL SUPPLIERS AND ELECTRICITY SUPPLIERS. WE WILL NEED A LOT OF FUEL TO OPERATE OUR PLANT AND ELECTRICITY TO OPERATE THE CRUSHERS AND THE SCREENING PLANT.

What indicators of success will you employ? (include indicators of success that go beyond activity-level implementation)

BY ACHIEVING A DAILY PRODUCTION OF 1000 TONS SILICA FLUX AND 2000 TONS SILICA STONE AND TRANSPORTING THE SAME MATERIAL TO OUR END USERS WITHIN A WEEK.

What other strategic opportunities have you identified that will contribute to the success and sustainability of your project? (include linkages to sub-regional and regional agenda)

INVOLVED THE MINISTRY OF MINE TO GIVE US THE LIFE SPAN OF OUR MINES (25 YEARS MIN).

SELLING OF FINISHED SILICA (FLUX AND SAND) AND HIRE OUT TRUCKS TO TRANSPORT TH E SAME SILICA FOR OTHER SUPPLIERS TO THE MINES AROUND THE COPPERBELT AND NORTH WESTERN PROVINCES.

What aspects of the training will be most useful in implementing your project? Explain BY USING OF GOOD

3 | P a g e







MINING METHODS AND ADHERING TO SAFETY PRODUCERES AND PRECAUTIONS IN THE IMPLEMENTATION OF THE PROJECT AND ALSO COMING WITH A GOOD ENVIRONMENTAL MANAGEMENT PLAN IN THE LIFE SPAN OF THE PROJECT.

What are your future plans? (Include any additional capacity building needs for your professional development that you have identified during the course of the workshop).

TO START OPERATING THE MINES ON LAGER SCALE.

WE ALSOINTEND TO START THE PRODUCTION OF COKE BY MINING OF COKING COAL AND PROCESSING IT.

WE NEED TO PROCURE THE PLANT TO PROCESS THE COKING COAL TO COKE.

Period Activiti es	Month 1	Month 2	Month 3	Month 4	Month 5	Month 6	Month 7			
Activity 1:	DRILL OF HOLES FOR BLASTIN G		DRILL OF HOLES FOR BLASTING		DRILL OF HOLES FOR BLASTING					
Activity 2:		BLASTING	BLASTING		BLASTING					

ACTION PLAN







Activity 3:	EXCAVATI ON AND STOCK PILLING	EXCAVATI ON AND STOCK PILLING	EXCAVATION AND STOCK PILLING			
Activity 4:		CRUSHING ANF SCREENIN G OF 10000 TONS OF SILICA	CRUSHING ANF SCREENING OF 10000 TONS OF SILICA	CRUSHING ANF SCREENING OF 10000 TONS OF SILICA		
Activity 5:			TRANSPORTI NG OF SILICA TO THE MINES	TRANSPORTI NG OF SILICA TO THE MINES	TRANSPORTI NG OF SILICA TO THE MINES	TRANSPORTI NG OF SILICA TO THE MINES
Etc.						

III. SUBMISSION DATE OF THE DRAFT RETURN-TO-WORK PLAN

The draft Return to Work plan should be sent to <u>development.minerals@undp.org</u>

