

Detailed Work Plan for Ghana eMobility Project

Revision
09-Oct

3

Legend

Output

Deliverable

Activity

Output / Activities / Deliverable	Date	Sep-20	Sep-20	Oct-20	Oct-20	Nov-20	Nov-20	Dec-20	Dec-20	Jan-21	Jan-21	Feb-21	Feb-21	Mar-21	Mar-21	Apr-21	Apr-21
Project Start	08-09-2020																
Output 1: Development of implementation planning and communication documents		[Red bar]															
Activity 1.1. Develop a detailed work plan		[Black bar]															
Activity 1.2. Develop a monitoring and evaluation plan				[Black bar]													
Activity 1.3. Develop a two page CTCN Impact Description (using CTCN template)				[Black bar]													
Activity 1.4. Develop a Closure and Data Collection report (using CTCN template)																	[Black bar]
Activity 1.5. Prepare TOR for consultant and contract				[Black bar]													
1.1. Detailed work plan	15-09-2020	[Green bar]															
1.2. Monitoring and evaluation plan	15-10-2020	[Green bar]															
1.3. CTCN Impact Description	15-10-2020	[Green bar]															
1.4. Closure and Data Collection report	30-04-2020	[Green bar]															
1.5 Consultant Award of Job	08-11-2020	[Green bar]															
Output 2: Development of a national EV Policy and market readiness framework for Ghana		[Red bar]															
Activity 2.1 Market Readiness: A review of existing or new fiscal incentives aimed at overcoming or alleviating barriers to adoption; increasing awareness; and increasing confidence in new or unknown technology. Such assessment could include an understanding of Market forces; Regulations; Fiscal measures; Laws & enforcement mechanisms. Capacity of the Sector to carry out the necessary action, including the capacity of Institutions, Organisations and People. It include following actions																	
a. National context: transport sector in Ghana in terms of policy framework and institutional framework	15-11-2020					[Black bar]											
b. Prioritising the vehicle types (Buses, ricksahws, cars, scooters) for preparation of National Electric Policy Framework	25-11-2020					[Black bar]											
<i>b1. Mapping the current market for vehicles (Historical Trends and Future Projections)</i>																	
<i>b2. Analysing the mitigation costs and potentials of EVs</i>																	
<i>b3. Assessment of Sustainable Development Impacts from adoption of Electric Vehicles (Buses, ricksahws, cars, scooters)</i>																	

