PROJECT INFORMATION NOTE

Proje	Project Proponent Information				
1	Organisation Name	C-Quest Capital LLC			
2	Address	1015 18th Street, NW, Ste 730 Washington, DC 20036, USA			
3	Country	United States of America			
Key Programme Information					
5	Project Title	TLCRS - Distribution of Improved Cookstoves in Cote d'Ivoire			
6	Brief description of the proposed Project	The proposed project intends to reduce the use of non-renewable biomass for cooking and boiling water in households in Cote d'Ivoire by distributing and installing our energy-efficient stoves. Through the distribution of our stoves, this project aims to reduce firewood consumption by increasing the efficiency of the stoves, reduce household air pollution, and improve overall quality of life of beneficiaries. The project will lead to the following benefits and cobenefits to the end-users, thus, improving the overall quality of life and helping in achieving the outlined sustainable development goals: • Reduce fine particulate matter during cooking to improve health and reduce burdens of disease. (SDG 3) • Contribute to community & individual awareness of climate change & sustainable development. (SDG 4)			

		5 GENDER EQUALITY	Reduce drudgery for women and children, by reducing time spent collecting firewood and cooking. (SDG 5)
		7 AFFORDABLE AND CLEAN ENERGY	Access to clean cooking technologies (SDG 7)
		8 DECENT WORK AND ECONOMIC GROWTH	Employ country national staff, with focus on women (SDG 8)
		13 CLIMATE ACTION	 Reduction in net CO₂ emissions released into the atmosphere (SDG 13)
		15 LIFE ON LAND	Reduce deforestation from land surrounding project areas (SDG 15)
		Carbon Standard Development Verific VISta labelled Verif	ct will be developed under the Verified and SD VISta (The Sustainable ed Impact Standard) seeks to obtain SD fied Carbon Units (VCUs) in order to a wide range of households free of arbon financing.
7	Environmental benefits of the Project	sources that is us open-fire (e.g. th cookstove • Reduction in gree dioxide) that con	amount of fuel from non-renewable sed for cooking by switching from an ree-stone fire) to an improved enhouse gas emissions (mostly carbon tributes permanently to the stock of a the atmosphere.

		 Reduction in deforestation from land surrounding project areas Generation of increased knowledge and interest in avoided deforestation through education of sustainable forest management and collection of small-diameter woody biomass, twigs, and crop bi-product (corn husks, etc.). 			
8	Socio Economic benefits of the Project	 The socio-economic benefits of the Project are Opportunity of employment generation at various stages of project implementation Improvement in quality of life of end users. Behavioural change and increase in general awareness of climate change & sustainable development Less money spent on wood for cooking 			
9	Duration of the Project	10 years, fixed			
10	Methodology Applied	VMR0006 Methodology for Installation of High Efficiency Firewood Cookstoves, v1.1			
Location of the Project					
11	Village	Across several locations in Cote d'Ivoire			
12	District	Across several locations in Cote d'Ivoire			
Cont	Contact Person				
13	Name	Jason Steele Chief Operating Officer			
14	Email	jsteele@cquestcapital.com			
15	Contact no. (WhatsApp)	+1(202) 416-2400			

ABBREVIATIONS:

TLCRS: TLC CQC Rocket Stove

SDG: Sustainable Development Goal

SD VISta: Sustainable Development Verified Impact

Standard VCU: Verified Carbon Unit