

#### **GreenSteel Certificate**

Certificate/Delivery No: RESCEN190046
Final Product: 12mm Diamater Steel Rebar

We hereby confirm that Steel with following details have been qualified as Green Steel as per our standards which is defined in our ResorsusGreen Steel Program Mitigation Guidelines.

## Mitigation Quantity Explanation



Century Commodities is an Electric Arc Furnace operating company located in Turkey. Total consumed amount of steel scrap as per Franco Steel's production book was 11.725 metric tons. As per acquired numbers above 17.320,74 metric tons of 12 mm Rebar was produced by Century Commodities. According to production books of Century Commodities; scrap used during this production had %88,4 steel recovery efficiency from scrap. Century Commodities Operates Electric Arc Furnaces on their site in Turkey.

	Company	Country	Ex-Source Date	Quantity Delivered
Scrap Processed	Several	U.S.A.	14.01.22	11.725
ARC Operator	Century Commodities	Turkey	25.03.2022	10.365



#### **Green House Gas Summaries**

	Company	CO2 Eq. Emission	Mitigated Amount
Scrap Processed	Several	none	0
ARC Operator	Century Commodities	5.804	5.804

A total of 5.804 tons of CO2 equivalent greenhouse gases emitted during the production of RESCEN190046 delivery and all of it was mitigated via ResorsusGreen. Company's verified 2021 greenhouse gas reports were provided and examined.

## Supported Projects for Mitigation



	Source	Cookstoves	Solar	Wind	Total Mitigation
First Source	Several	0	0	0	0
(Link 1)					
Final Producer	Century Commodities	870	2.467	2.467	5.804
		Total Mitigated Amount of CO2/ton:			5.804
		Mitigation Rate:		100%	

# **Retirement Links on Registries**



*RESCEN190046* chains' mitigation was programmed as per green regulated on ResorsusGreeen Steel white paper, can be traced in registries below:

Document No: RES004 ResorsusGreen® 2022 Issued On: 1st of May 2022 Rev0.2 Date: 8th of August 2022





### **GreenSteel Certificate**

Certificate/Delivery No: RESCEN190046

Final Product: 12mm Diamater Steel Rebar

	Cookstoves	Solar	Wind
Total Mitigation	870	2.467	2.467
Standards Used	Gold Standard	Global Carbon Registry	Verra
RESCEN190046 Project Details (Click on items for more details)	INSTITUTIONAL IMPROVED COOKSTOVES FOR SCHOOLS AND INSTITUTIONS IN UGANDA		
Retirement Links	Link 1	Link 2	Link 3



3<sup>rd</sup> Party Verification

RESFRA190046 mitigation chain has been audited and verified by Contango Inspection company.

## **Declaration**



We hereby declare that; for the mitigation program stated above Resorsus International's document no: RES002; ResorsusGreen Steel Program Mitigation Guidelines dated 1st of May 2022, Rev.02 Date, 12<sup>th</sup> of September 2022, were followed and verified. This document is prepared by Resorsus International and verified by Contango Inspection on 22nd of May 2022.

Signatory on Behalf of Resorsus International GMBH Michael Scott

Sign:

Signatory on Behalf of Contango Inspection SA Jim Halpert

Sign:

Document No: RES004 ResorsusGreen® 2022 Issued On: 1<sup>st</sup> of May 2022 Rev0.2 Date: 8th of August 2022

