EXTRAORDINARY IMPACT

OFFSET PROJECT CATEGORY OVERVIEW

Many rural populations across Africa, Asia and Central & South America cook on highly inefficient, traditional three-stone fires, often located inside poorly-ventilated kitchens with small windows. This not only causes severe household air pollution and chronic respiratory, heart and eye disease but imposes a material health burden on women and children who are responsible for preparing meals.

These offset projects build clean, efficient stoves that slow down the combustion of wood, significantly improving indoor air quality and reducing health risks. Because they require less wood, the stoves also reduce the amount of time women and children spend gathering firewood each week, allowing time for other activities.

The projects meet the following Sustainable Development Goals





















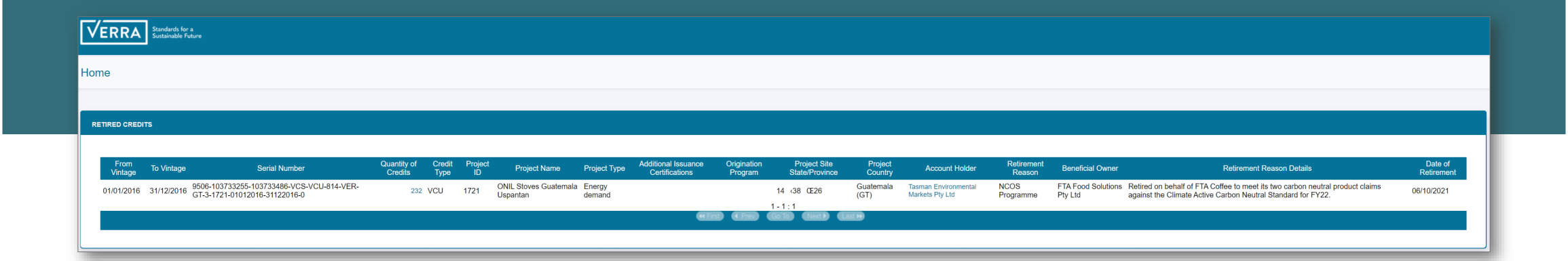


EVIDENCE

RETIREMENT CONFIRMATION

OFFSET REF 4: VERRA Registry

LINK TO SERIAL NUMBER: 9506-103733255-103733486-VCS-VCU-814-VER-GT-3-1721-01012016-31122016-0





EVIDENCE

RETIREMENT CONFIRMATION

OFFSET REF 3: VERRA Registry

LINK TO SERIAL NUMBER: 7302-384088958-384089074-VCU-050-APX-MW-3-1719-01012017-31072017-0

