

PROJECT NAME	MURAT HEPP	ADVANCED REFRIGERATION US49 - ARS 002
Link to Project	https://registry.verra.org/app/projectDetail/VCS/1344	https://acr2.apx.com/mymodule/reg/prjView.asp?id=480
44475.1 (a) Business selling / Offset Registry	4AIR / Verified Carbon Standard	4AIR / American Carbon Registry
44475.1 (b) Project ID	VCS1344	ACR480
44475.1 (d) Type of Project	Hydro - Energy industries (renewable/non-renewable sources) - Avoidance	Industrial Process Emissions - Avoidance
44475.1 (d) Location (Country)	Turkey	USA
44475.1 (d) Location (Region/State/City)	Adiyaman Province	Missouri
44475.1 (e) Specific Protocol	ACM0002	Methodology for the Quantification, Monitoring, Reporting, and Verification of GHG Reductions and Removals from Advanced Refrigeration Systems, Version 2.0
44475.1 (f) Third-party validator/verifier	4K Earth Science Private Limited	First Environment, Inc.
44475.2 (a) Entity's SBT's / Methodology	4AIR carbon intensities are consistent with the International Civil Aviation Organization's (ICAO) standards of 3.16kg CO2/kg fuel and GHG Protocol Corporate Accounting and Reporting Standards where applicable.	

PROJECT NAME	ANEW - DOE MOUNTAIN FORESTRY PROJECT	TALAS DE MACIEL II WIND FARM
Link to Project	https://acr2.apx.com/mymodule/reg/prjView.asp?id=1=398	https://registry.verra.org/app/projectDetail/VCS/1289
44475.1 (a) Business selling / Offset Registry	4AIR / American Carbon Registry	4AIR / Verified Carbon Standard
44475.1 (b) Project ID	ACR398	VCS1289
44475.1 (d) Type of Project	Forest Carbon - Avoidance	Wind - Energy industries (renewable/non-renewable sources) - Avoidance
44475.1 (d) Location (Country)	USA	Uruguay
44475.1 (d) Location (Region/State/City)	Tennessee (Johnson County)	Flores (Southeast region)
44475.1 (e) Specific Protocol	Improved Forest Management (IFM) on Non-Federal U.S. Forestlands Version 1.2	ACM0002
44475.1 (f) Third-party validator/verifier	SCS Global Services	LGAI Technological Center, S.A. (Applus+ Certification)
44475.2 (a) Entity's SBT's / Methodology	4AIR carbon intensities are consistent with the International Civil Aviation Organization's (ICAO) standards of 3.16kg CO2/kg fuel and GHG Protocol Corporate Accounting and Reporting Standards where applicable.	