



Credit Details

Credit Information

Vintage: **2022**
Origination Program: **American Carbon Registry**
Credit Serial Numbers: **ACR-US-607-2022-1861-1 to 28722**
Quantity of Credits: **28,722**
ARB Eligible: **Yes**
CORSIA Qualified Date: **NA**
Are these emissions reductions/removals CORSIA eligible?: **N/A**
Are these emission reductions/removals covered by host country NDC target?: **N/A**
Is a corresponding adjustment required?: **N/A**
Has a required corresponding adjustment been applied?: **N/A**
Date Issued: **05/01/2023**
Status of Credits: **Inactive**
Status Effective Date: **01 May 2023 15:04:00 GMT**

Originating Project Details

Project Type: **Coal Mine Methane**
Project Methodology/Protocol: **ARB Compliance Offset Protocol: Mine Methane Capture Projects**
Methodology/Protocol Version: **April 25, 2014**
Project Name: **Deep Mine 26 Abandoned Mine Methane Recovery Project**
Project State: **VA**
Project Country: **US**
Sustainable Development Goal(s): **09: Industry, Innovation and Infrastructure;**
13: Climate Action

Project Project VVB: **SES, Inc.**

*Disclaimer: © 2011–2022 AMERICAN CARBON REGISTRY (ACR). All rights reserved. Your use of any information or data contained in the Registry Public Reports or other information contained on this website is subject to the restrictions set forth in the [ACR Website Terms of Use](#) and, if you are an Account Holder, subject to the American Carbon Registry Terms of Use agreed between ACR and you at the time of your registration with ACR. **FULL LEGAL DISCLAIMER.***

Version 14.0.0

[↑ top of page](#) | [Privacy Policy](#)

American Carbon Registry - Powered by APX Technology