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Date	Producer	Scope	Certifier	Standard	Certification Notes	Link
Jan-21	LEQT	Pilot project of two well pads	Project Canary	TrustWell and continuous methane emissions monitoring	A global energy company has agreed to purchase a portion of the RSG produced from the pilot	<u>Link</u>
Mar-21	L UP Energy	Company production by YE 2022	Project Canary	TrustWell and continuous methane emissions monitoring	Will occur in 3 phases	<u>Link</u>
Mar-21	Bayswater L Exploration	Pilot project	Project Canary	TrustWell and continuous methane emissions monitoring	Aiming to attain TrustWell certification or "Gold" or better	Link
Apr-21	L Chesepeake	Select well pads in NE PA and NW Louisiana	Project Canary	TrustWell and continuous methane emissions monitoring		<u>Link</u>
Apr-21	LEQT	Majority of EQT's produced natural gas	MiQ/Equitable Origin	EO100™, MiQ	Over 200 well pads. EQT is committing to produce certified gas under the Equitable Origin and MiQ certification standards initially for a one-year period.	<u>Link</u>
Apr-21	Northeast Natural LGas	Company's entire operating field in North Central West Virginia	MiQ/Equitable Origin	EO100™, MiQ	Certification and employing LUMEN Terrain continuous emissions monitoring technology	<u>Link</u>
May-21	L Crestone Peak	100% of current production volumes	Project Canary	TrustWell certification and continuous methane emissions monitoring	Pilot project with Xcel Energy	<u>Link</u>
Jun-21	L Southwestern	Appalachian Basin Operations	Project Canary	TrustWell certification and continuous methane emissions monitoring	The certification process is set to begin in July 2021, with substantially all certifications expected to be complete by early 2022. Southwestern Energy certified its first wells in 2017 and has since completed six separate RSG sales agreements. Touted as first-of-its-kind basin-wide agreement	Link
Jul-21	L Chesapeake	Gulf Coast Assets and Appalachian Assets	MiQ/Equitable Origin	MiQ methane standard and the EO100TM Standard for Responsible Energy Development	Chesapeake anticipates that the certified natural gas will be available by the end of 2021 in the Gulf Coast basin and the second quarter of 2022 in the Appalachia basin.	<u>Link</u>
Aug-21	L Vine Energy	Certification of all the company's producing wells	Project Canary	TrustWell certification and continuous methane emissions monitoring	Continuous emissions monitoring across locations representing 25-30% of Vine's production	<u>Link</u>
Sep-21	L Seneca Resources	300MMcf/d of Company's Appalachian Production	Project Canary	TrustWell certification and continuous methane emissions monitoring		<u>Link</u>
Sep-21	L ExxonMobil	Permian Basin facilities at Poker Lake, NM; ~200MMcf/d	MiQ	MiQ Standard	the certified natural gas could be available to customers by 4Q'21	<u>Link</u>
Sep-21	Southwestern	SWN production sites in the Appalachian Basin	Project Canary	ONE Future coalition, TrustWell certification and continuous methane emissions monitoring	Agreement with Tennessee Gas Pipeline to produce and transport RNG to benefit a large market in the Northeast beginning 11/1/2021.	<u>Link</u>
Sep-21	L Chisholm Energy	Select production facilities in SE New Mexico	Project Canary	TrustWell certification and continuous methane emissions monitoring		<u>Link</u>