



Mission: M-RETS® validates the environmental attributes of energy to serve as a trusted centralized gateway to environmental markets.

I. Changes to the way Green-e Program is Tracked in M-RETS

Green-e has been working on changes to the way they handle eligibilities in tracking systems. In order to create a singular dedicated source of information regarding Green-e eligibility, Green-e and CRS requested tracking systems remove the Green-e eligibility flag from their systems. This will allow Green-e to be the ultimate source of truth regarding whether a facility is Green-e eligible and have greater control over how Green-e eligibility information is displayed. M-RETS respects this decision by Green-e and CRS and will begin the process soon of removing the eligibility flag from all facilities that maintain a Green-e eligibility flag as well as remove the Green-e eligibility flag for all un-retired renewable energy certificates. M-RETS will not remove the flag from retired certificates to preserve the integrity of historical data in the system.

If you have concerns, Green-e asked that you contact them to discuss your concerns as the request came directly from them. You can reach out to:

Michael Leschke
Senior Manager, Certification Programs
Center for Resource Solutions
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II. Changes to the Illinois ARES and Illinois Utility Eligibility Program

M-RETS was recently notified of changes that will impact 150 facilities in M-RETS. The Illinois Commerce Commission and the Illinois Power Authority (“IPA”) have asked us to remove the Illinois ARES and IL Utility Eligibility flag from a list of 150 facilities that they determined have costs recovered through regulated rates. The following facilities will lose their IL ARES and IL Utility Eligibilities on issuances going forward as well as all unretired RECs maintained in the M-RETS system. M-RETS is working on making this change as soon as possible in the system.

In addition, for the IL Utility Eligibility flag, for facilities outside of Illinois, they are only eligible if they are in an adjacent state and also meet a set public interest criteria requirements. All facilities outside of Illinois will lose their IL Utility Eligibility and will have to make a request to the IPA to request consideration of eligibility for any future IPA procurements conducted on behalf of the Illinois utilities.

M-RETS ID	State	Generating Facility	Nameplate Capacity	Fuel Type
M641	ND	Bison Wind - Bison Wind	496.60	Wind
M1175	IA	Ida Grove Wind Farm - Ida Grove	301.06	Wind
M1176	IA	OBrien MidAm Wind Farm - OBrien	250.26	Wind
M920	IA	Lundgren Wind Farm - Lundgren Wind Farm	250.00	Wind

M640	MN	Bent Tree Wind Farm - Bent Tree Wind Farm	201.30	Wind
M790	IA	Eclipse Wind Farm - Eclipse Wind Farm	200.10	Wind
M966	MN	Pleasant Valley Wind Farm - Pleasant Valley Wind	200.00	Wind
M1047	ND	Courtenay Wind Farm - Courtenay Wind Farm	200.00	Wind (WI Eligible)
M558	IA	Whispering Willow Wind Farm-East - Whispering Willow Wind Farm-East	199.65	Wind
M950	IA	Highland I Wind Farm - Highland I Wind Farm	168.91	Wind
M952	IA	Highland III Wind Farm - Highland III Wind Farm	168.91	Wind
M951	IA	Highland II Wind Farm - Highland II Wind Farm	164.22	Wind
M727	WI	Glacier Hills Wind Park - Glacier Hills Wind Park	162.00	Wind
M763	IA	Rolling Hills Wind Farm III - Rolling Hills Wind Farm III	158.70	Wind
M762	IA	Rolling Hills Wind Farm II - Rolling Hills Wind Farm II	151.80	Wind
M884	IA	Vienna Wind Farm - Vienna Wind Farm	150.14	Wind
M965	ND	Border Winds Wind Farm - Border Wind	150.00	Wind
M252	WI	Blue Sky Green Field Wind Farm - Blue Sky Green Field Wind Farm	145.20	Wind
M926	IA	Wellsburg Wind Farm - Wellsburg Wind Farm	140.76	Wind
M761	IA	Rolling Hills Wind Farm I - Rolling Hills Wind Farm I	133.40	Wind
M921	IA	Macksburg Wind Farm - Macksburg Wind Farm	119.65	Wind
M1172	IA	Laurel Wind Farm - Laurel	119.60	Wind
M562	IA	Storm Lake Power Partners I - Storm Lake Power Partners I	112.50	Wind
M980	ND	Thunder Spirit Wind Farm - Thunder Spirit Wind	107.50	Wind
M1174	IA	Adams Wind Farm - Adams	105.98	Wind
M537	IA	Pomeroy Wind Farm - Pomeroy II	103.50	Wind
M643	MN	Nobles Wind Farm - Nobles Wind Farm I	102.00	Wind
M1173	IA	Morning Light Wind Farm - Morning Light	101.20	Wind
M493	MN	Grand Meadow Wind Farm - Grand Meadow	100.50	Wind
M795	IA	Franklin County Windfarm - Franklin County Windfarm	99.00	Wind
M753	IA	Victory Wind Farm - Victory Wind Farm	99.00	Wind
M646	MN	Nobles Wind Farm - Nobles Wind Farm II	99.00	Wind
M566	IA	Crane Creek - Crane Creek	99.00	Wind
M536	IA	Pomeroy Wind Farm - Pomeroy I	94.50	Wind

M1180	IA	Intrepid Wind Farm 2 - Intrepid II	90.00	Wind
M755	IA	Adair Wind Farm 2 - Adair Wind Farm II	89.70	Wind
M739	IA	Walnut Wind Farm I - Walnut Wind Farm I	85.50	Wind
M1179	IA	Intrepid Wind Farm 1 - Intrepid I	85.50	Wind
M754	IA	Adair Wind Farm 1 - Adair Wind Farm I	85.10	Wind
M1178	IA	Carroll Wind Farm 2 - Carroll Wind II	82.50	Wind
M1171	IA	Charles City Wind Farm - Charles City	75.00	Wind
M477	WI	Cedar Ridge Wind Farm - Cedar Ridge Wind Farm	67.65	Wind
M740	IA	Walnut Wind Farm II - Walnut Wind Farm II	67.50	Wind
M1177	IA	Carroll Wind Farm 1 - Carroll Wind I	67.50	Wind
M538	IA	Pomeroy Wind Farm - Pomeroy III	58.50	Wind
M539	ND	Luverne Wind Farm - OTP - Luverne Wind Farm - OTP	49.50	Wind
M479	ND	Ashtabula Wind Center - Ashtabula Wind Center	48.00	Wind
M153	ND	Langdon Wind Farm - Langdon Wind Farm	40.50	Wind
M707	WI	Cornell (Unit 1-4) - Cornell (Unit 1-4)	35.30	Hydroelectric Water
M140	WI	Prairie du Sac Hydro - Prairie du Sac Hydro	31.30	Hydroelectric Water
M155	WI	Blount Generating Station - Unit 68	30.00	Biomass
M228	IA	Top of Iowa 3 - Top of Iowa 3	29.70	Wind
M285	WI	Jim Falls (Unit 1) - Jim Falls (Unit 1)	29.60	Hydroelectric Water
M430	WI	Jim Falls (Units 2) - Jim Falls (Units 2)	29.60	Hydroelectric Water
M271	MN	SAPPI Cloquet Turb Genr #5 - Cloquet Energy Center (TG#5)	27.50	Biomass
M271	MN	SAPPI Cloquet Turb Genr #5 - Cloquet Energy Center (TG#5)	27.50	Natural Gas
M114	WI	Badger Windpower LLC - Unit 234	25.50	Wind
M480	MN	Tac Ridge Wind - Taconite Ridge Wind	25.00	Wind
M253	WI	Kaukauna System Operations Center - Kaukauna System Operations Center	24.90	Hydroelectric Water
M711	WI	St. Croix Falls (Unit 1-8) - St. Croix Falls (Unit 1-8)	23.20	Hydroelectric Water
M712	WI	Wissota (Unit 1-3) - Wissota (Unit 1-3)	20.05	Hydroelectric Water

M713	WI	Wissota (Unit 4-6) - Wissota (Unit 4-6)	20.05	Hydroelectric Water
M103	MI	Big Quinnesec Falls - Unit 222	20.00	Hydroelectric Water
M141	WI	Petenwell - RRC 52	20.00	Hydroelectric Water
M584	ND	Cedar Hills Wind Farm - Cedar Hills Wind Farm	19.50	Wind
M648	MN	Blanchard Hydro - Blanchard Hydro 123	18.00	Hydroelectric Water
M171	WI	Grandfather Falls - RRC 38	17.20	Hydroelectric Water
M110	MI	Peavy Falls - Unit 229	16.00	Hydroelectric Water
M142	WI	Castle Rock - RRC 53	15.00	Hydroelectric Water
M291	MN	St. Anthony (Units 1-5) - St. Anthony	13.50	Hydroelectric Water
M378	MN	Fond Du Lac Hydro - Fond Du Lac Hydro	13.00	Hydroelectric Water
M284	WI	Holcombe (Unit 1) - Holcombe (Unit 1)	11.30	Hydroelectric Water
M328	WI	Holcombe (Unit 2) - Holcombe (Unit 2)	11.30	Hydroelectric Water
M329	WI	Holcombe (Unit 3) - Holcombe (Unit 3)	11.30	Hydroelectric Water
M156	WI	Rosiere Wind Farm/Lincoln Red River - Unit 176	11.22	Wind
M139	WI	Kilbourn Hydro - Kilbourn Hydro	10.00	Hydroelectric Water
M282	WI	Dells (Units 1-7) - Dells	9.50	Hydroelectric Water
M179	WI	Lincoln - RRC 177	9.24	Wind
M233	WI	Wisconsin Rapids - Unit 13	9.11	Hydroelectric Water
M109	MI	Michigamme Falls - Unit 228	9.00	Hydroelectric Water
M111	MI	Twin Falls - Unit 231	9.00	Hydroelectric Water
M278	WI	Big Falls (Units 1-3) - Big Falls	7.78	Hydroelectric Water

M113	MI	White Rapids - Unit 233	7.30	Hydroelectric Water
M235	WI	DuBay - Unit 42	7.20	Hydroelectric Water
M105	MI	Chalk Hill - Unit 224	7.00	Hydroelectric Water
M161	MI	Grand Rapids - RRC 16	7.00	Hydroelectric Water
M160	WI	High Falls - RRC 6	7.00	Hydroelectric Water
M234	WI	Biron - Unit 14	6.43	Hydroelectric Water
M164	WI	Caldron Falls - RRC 20	6.40	Hydroelectric Water
M298	WI	Outagamie Clean Energy Project - Unit 368	6.40	Biogas
M279	WI	Cedar Falls (Units 1-3) - Cedar Falls	6.00	Hydroelectric Water
M107	MI	Kingsford - Unit 226	6.00	Hydroelectric Water
M104	WI	Brule - Unit 223	6.00	Hydroelectric Water
M236	WI	Whiting - Unit 70	5.79	Hydroelectric Water
M287	WI	Menomonie (Units 1-2) - Menomonie	5.40	Hydroelectric Water
M166	WI	Wausau - RRC 24	5.40	Hydroelectric Water
M409	MN	Little Falls Hydro Station - Little Falls Hydro	4.90	Hydroelectric Water
M232	WI	Stevens Point - Unit 11	4.80	Hydroelectric Water
M420	MN	Winton Hydro Station - Winton Hydro	4.30	Hydroelectric Water
M100	WI	Pine - Unit 15	4.20	Hydroelectric Water
M167	WI	Alexander - RRC 25	4.20	Hydroelectric Water
M168	WI	Sandstone Rapids - RRC 27	3.84	Hydroelectric Water

M280	WI	Chippewa Falls (Unit 1) - Chippewa Falls (Unit 1)	3.60	Hydroelectric Water
M320	WI	Chippewa Falls (Unit 2) - Chippewa Falls (Unit 2)	3.60	Hydroelectric Water
M321	WI	Chippewa Falls (Unit 3) - Chippewa Falls (Unit 3)	3.60	Hydroelectric Water
M322	WI	Chippewa Falls (Unit 4) - Chippewa Falls (Unit 4)	3.60	Hydroelectric Water
M323	WI	Chippewa Falls (Unit 5) - Chippewa Falls (Unit 5)	3.60	Hydroelectric Water
M324	WI	Chippewa Falls (Unit 6) - Chippewa Falls (Unit 6)	3.60	Hydroelectric Water
M163	WI	Johnson Falls - RRC 18	3.52	Hydroelectric Water
M286	WI	Ladysmith (Units 1-3) - Ladysmith	3.40	Hydroelectric Water
M277	WI	Apple River (Unit 1)(Units 3-4) - Apple River	3.30	Hydroelectric Water
M414	MN	Rapids Energy Center - Rapids Energy Center Hydro	2.60	Hydroelectric Water
M106	MI	Hemlock Falls - Unit 225	2.60	Hydroelectric Water
M172	WI	Tomahawk - RRC 39	2.60	Hydroelectric Water
M407	MN	Knife Falls Hydro - Knife Falls Hydro	2.40	Hydroelectric Water
M175	WI	Merill - RRC 129	2.34	Hydroelectric Water
M101	WI	Appleton - Unit 121	2.00	Hydroelectric Water
M419	MN	Sylvan Hydro Station - Sylvan Hydro	1.90	Hydroelectric Water
M292	MI	Superior Falls (Units 1-2) - Superior Falls	1.90	Hydroelectric Water
M112	MI	Way - Unit 232	1.80	Hydroelectric Water
M410	MN	Pillager Hydro Station - Pillager Hydro	1.70	Hydroelectric Water

M174	WI	Hat Rapids - RRC 128	1.70	Hydroelectric Water
M289	MI	Saxon Falls (Units 1-2) - Saxon Falls	1.60	Hydroelectric Water
M294	WI	Trego (Units 1-2) - Trego	1.50	Hydroelectric Water
M418	MN	Scanlon Hydro Station - Scanlon Hydro	1.40	Hydroelectric Water
M293	WI	Thornapple (Units 1-2) - Thornapple	1.40	Hydroelectric Water
M169	WI	Potato Rapids - RRC 28	1.38	Hydroelectric Water
M137	WI	Byron Wind Turbines - Byron Wind Turbines	1.32	Wind
M295	WI	White River (Units 1-2) - White River	1.00	Hydroelectric Water
M122	MN	Hoot Lake Hydro - Hoot Lake Hydro	0.84	Hydroelectric Water
M1289	WI	PSWIF1, LLC Eau Claire - PSWIF1, LLC	0.80	Solar
M125	MN	Pisgah Hydro - Pisgah Hydro	0.76	Hydroelectric Water
M124	MN	Taplin Gorge Hydro - Taplin Gorge Hydro	0.70	Hydroelectric Water
M170	WI	Otter Rapids - RRC 31	0.70	Hydroelectric Water
M120	MN	Dayton Hollow Hydro 1 - Dayton Hollow Hydro 1	0.65	Hydroelectric Water
M519	WI	Jim Falls (Unit 3) - Jim Falls (Unit 3)	0.60	Hydroelectric Water
M288	WI	Riverdale (Units 1-2) - Riverdale	0.60	Hydroelectric Water
M165	WI	Pestigo - RRC 23	0.58	Hydroelectric Water
M127	MN	Bemidji Hydro 2 - Bemidji Hydro 2	0.50	Hydroelectric Water
M123	MN	Wright Hydro - Wright Hydro	0.50	Hydroelectric Water
M162	WI	Jersey - RRC 17	0.50	Hydroelectric Water

M121	MN	Dayton Hollow Hydro 2 - Dayton Hollow Hydro 2	0.47	Hydroelectric Water
M126	MN	Bemidji Hydro 1 - Bemidji Hydro 1	0.24	Hydroelectric Water
M283	WI	Hayward (Unit 1) - Hayward	0.20	Hydroelectric Water
M1055	IA	Interstate Power & Light Company (IPL) - IPL, Indian Creek Nature Center Solar Lab	0.11	Solar
M216	WI	Village of Merrilan - Unit 152	0.10	Hydroelectric Water
M108	MI	Lower Paint - Unit 227	0.10	Hydroelectric Water
M214	WI	Argyle Municipal Power Plant - Unit 140	0.06	Hydroelectric Water
M849	WI	Aggregated Solar Facilities II - Aggregated Solar Facilities II	0.06	Solar
M688	WI	Aggregated Solar Facilities - Aggregated Solar Facilities I	0.02	Solar