



PowerStream List of FIT Applications

This document lists all current applications to connect renewable generation facilities to the PowerStream distribution system.

Note that only projects currently listed on the OPA FIT database are included in this document. The application date occurs when a Form B was received from the applicant and a Study Agreement was issued by PowerStream.

This document will be updated each month. Please check at the end of this document for a glossary of terms.

To date, there are 120 project applications with a total nameplate capacity of 27,646 kW.

The list was updated on July 20th 2010.

Project Number	Transformer Station (TS)	TS Owner	TS Feeder	Distribution (Municipal) Station	Distribution (Municipal) Station Feeder	Application Date	Nameplate Capacity (kW)
P1-156	VAUGHAN MTS #1	PowerStream	20M1			Future	100
P1-186	VAUGHAN MTS #1	PowerStream	20M10			Future	250
P1-190	VAUGHAN MTS #1	PowerStream	20M10			Future	250
P1-203	VAUGHAN MTS #1	PowerStream	20M10			Future	300
P1-109	VAUGHAN MTS #1	PowerStream	20M10			Future	200
P1-183	VAUGHAN MTS #1	PowerStream	20M14			Future	100
P1-161	VAUGHAN MTS #1	PowerStream	20M14			9-Jun-2010	250
P1-131	VAUGHAN MTS #1	PowerStream	20M14			4-Jun-2010	150
P1-169	VAUGHAN MTS #1	PowerStream	20M14			Future	500
P1-171	VAUGHAN MTS #1	PowerStream	20M14			Future	500
P1-134	VAUGHAN MTS #1	PowerStream	20M14			Future	100
P1-151	VAUGHAN MTS #1	PowerStream	20M14			Future	50
P1-191	VAUGHAN MTS #1	PowerStream	20M15			Future	350
P1-219	VAUGHAN MTS #1	PowerStream	20M15			Future	100
P1-133	VAUGHAN MTS #1	PowerStream	20M15			Future	100
P1-158	VAUGHAN MTS #1	PowerStream	20M15			Future	100
P1-170	VAUGHAN MTS #1	PowerStream	20M16			Future	350
P1-113	VAUGHAN MTS #1	PowerStream	20M16			Future	350
P1-144	VAUGHAN MTS #1	PowerStream	20M18			Future	100
P1-181	VAUGHAN MTS #1	PowerStream	20M18			Future	200
P1-194	VAUGHAN MTS #1	PowerStream	20M18			Future	150
P1-227	VAUGHAN MTS #1	PowerStream	20M21			Future	375
P1-112	VAUGHAN MTS #1	PowerStream	20M21			Future	200
P1-121	VAUGHAN MTS #1	PowerStream	20M22			Future	200
P1-166	VAUGHAN MTS #1	PowerStream	20M22			Future	50
P1-163	VAUGHAN MTS #1	PowerStream	20M22			Future	150
P1-221	VAUGHAN MTS #1	PowerStream	20M3			2-Jul-2010	500
P1-125	VAUGHAN MTS #1	PowerStream	20M5			Future	250
P1-127	VAUGHAN MTS #1	PowerStream	20M5			Future	50
P1-159	VAUGHAN MTS #1	PowerStream	20M6			10-Jun-2010	250
P1-111	VAUGHAN MTS #1	PowerStream	20M6			Future	150
P1-115	VAUGHAN MTS #1	PowerStream	20M9			Future	50
P1-135	VAUGHAN MTS #1	PowerStream	20M9			Future	250
P1-188	VAUGHAN MTS #1	PowerStream	20M9			Future	350
P1-138	VAUGHAN MTS #1	PowerStream	20M9			Future	200
P1-174	VAUGHAN MTS #1	PowerStream	20M9			Future	150
P1-192	VAUGHAN MTS #1	PowerStream	20M9			Future	50
P1-196	VAUGHAN MTS #2	PowerStream	21M10			Future	350
P1-201	VAUGHAN MTS #2	PowerStream	21M10			Future	350
P1-202	VAUGHAN MTS #2	PowerStream	21M11			Future	100
P1-206	VAUGHAN MTS #2	PowerStream	21M11			Future	200
P1-108	VAUGHAN MTS #2	PowerStream	21M3			Future	150
P1-128	VAUGHAN MTS #2	PowerStream	21M3			Future	500
P1-205	VAUGHAN MTS #2	PowerStream	21M3			Future	200
P1-212	VAUGHAN MTS #2	PowerStream	21M3			Future	200

Project Number	Transformer Station (TS)	TS Owner	TS Feeder	Distribution (Municipal) Station	Distribution (Municipal) Station Feeder	Application Date	Nameplate Capacity (kW)
P1-154	VAUGHAN MTS #2	PowerStream	21M3			Future	200
P1-167	VAUGHAN MTS #2	PowerStream	21M3			Future	200
P1-173	VAUGHAN MTS #2	PowerStream	21M3			Future	350
P1-182	VAUGHAN MTS #2	PowerStream	21M3			Future	250
P1-197	VAUGHAN MTS #2	PowerStream	21M5			Future	50
P1-123	VAUGHAN MTS #2	PowerStream	21M5			Future	400
P1-198	VAUGHAN MTS #2	PowerStream	21M6			Future	216
P1-122	VAUGHAN MTS #2	PowerStream	21M8			Future	200
P1-179	VAUGHAN MTS #2	PowerStream	21M8			Future	375
P1-199	VAUGHAN MTS #2	PowerStream	21M8			Future	400
P1-222	VAUGHAN MTS #2	PowerStream	21M9			Future	500
P1-160	VAUGHAN MTS #2	PowerStream	21M9			Future	50
P1-195	VAUGHAN MTS #3	PowerStream	5122M10			Future	200
P1-137	VAUGHAN MTS #3	PowerStream	5122M11			Future	50
P1-176	VAUGHAN MTS #3	PowerStream	5122M11			17-Feb-2010	28
P1-129	VAUGHAN MTS #3	PowerStream	5122M11			17-Feb-2010	58
P1-178	VAUGHAN MTS #3	PowerStream	5122M3			9-Jun-2010	500
P1-184	VAUGHAN MTS #3	PowerStream	5122M3			Future	500
P1-215	VAUGHAN MTS #3	PowerStream	5122M3			9-Jun-2010	450
P1-114	VAUGHAN MTS #3	PowerStream	5122M5			Future	450
P1-142	VAUGHAN MTS #3	PowerStream	5122M6			13-Jul-2010	82
P1-157	VAUGHAN MTS #3	PowerStream	5122M8			Future	500
P1-150	VAUGHAN MTS #3	PowerStream	5122M8			Future	150
P1-172	VAUGHAN MTS #3	PowerStream	5122M8			Future	500
P1-118	VAUGHAN MTS #3	PowerStream	5122M8			Future	250
P1-146	VAUGHAN MTS #3	PowerStream	5122M8			Future	100
P1-149	VAUGHAN MTS #3	PowerStream	5122M8			9-Jun-2010	450
P1-193	RICHMOND HILL MTS #1	PowerStream	27M10			Future	200
P1-211	RICHMOND HILL MTS #1	PowerStream	27M11			Future	50
P1-120	RICHMOND HILL MTS #1	PowerStream	27M11			Future	100
P1-126	RICHMOND HILL MTS #1	PowerStream	27M11			Future	50
P1-140	RICHMOND HILL MTS #1	PowerStream	27M11			Future	350
P1-148	RICHMOND HILL MTS #1	PowerStream	27M4			Future	100
P1-175	RICHMOND HILL MTS #1	PowerStream	27M4			Future	500
P1-177	RICHMOND HILL MTS #1	PowerStream	27M4			Future	100
P1-185	RICHMOND HILL MTS #1	PowerStream	27M9			Future	200
P1-209	RICHMOND HILL MTS #2	PowerStream	36M7			Future	40
P1-152	RICHMOND HILL MTS #2	PowerStream	36M8			9-Jun-2010	250
P1-165	RICHMOND HILL MTS #2	PowerStream	12M2			Future	150
P1-119	MARKHAM MTS #2	PowerStream	24M1			Future	250
P1-136	MARKHAM MTS #2	PowerStream	24M6			Future	50
P1-143	MARKHAM MTS #3	PowerStream	26M15			Future	50
P1-153	MARKHAM MTS #3	PowerStream	26M15			Future	50
P1-164	MARKHAM MTS #3	PowerStream	26M15			Future	150
P1-200	MARKHAM MTS #3	PowerStream	26M16			Future	250

Project Number	Transformer Station (TS)	TS Owner	TS Feeder	Distribution (Municipal) Station	Distribution (Municipal) Station Feeder	Application Date	Nameplate Capacity (kW)
P1-132	MARKHAM MTS #3	PowerStream	26M18			30-Jun-2010	250
P1-210	MARKHAM MTS #3	PowerStream	26M8			Future	350
P1-213	AGINCOURT TS	Hydro One	63M1			Future	150
P1-207	ARMITAGE TS	Hydro One	41M14			Future	180
P1-110	ARMITAGE TS	Hydro One	41M14			Future	400
P1-162	ARMITAGE TS	Hydro One	41M14			Future	250
P1-141	BARRIE TS	Hydro One	13M7	MS305	F4	Future	68
P1-218	BARRIE TS	Hydro One	13M7	MS305	F1	9-Jun-2010	250
P1-139	BARRIE TS	Hydro One	13M6	MS307	F3	Future	30
P1-147	BARRIE TS	Hydro One	13M7	MS414	F1	Future	250
P1-220	BUTTONVILLE TS	Hydro One	12M10			Future	50
P1-117	BUTTONVILLE TS	Hydro One	12M4			Future	500
P1-189	BUTTONVILLE TS	Hydro One	12M4			Future	500
P1-216	BUTTONVILLE TS	Hydro One	12M4			Future	500
P1-187	BUTTONVILLE TS	Hydro One	12M4			Future	500
P1-217	BUTTONVILLE TS	Hydro One	12M4			Future	150
P1-224	BUTTONVILLE TS	Hydro One	12M4			Future	500
P1-225	BUTTONVILLE TS	Hydro One	12M5			Future	350
P1-223	BUTTONVILLE TS	Hydro One	12M5			Future	150
P1-226	EVERETT TS	Hydro One	138M7			Future	250
P1-155	FINCH TS	Hydro One	55M11			Future	300
P1-208	FINCH TS	Hydro One	55M11			Future	300
P1-204	MIDHURST TS	Hydro One	23M26			Future	250
P1-130	MIDHURST TS	Hydro One	23M26	MS301	F2	Future	40
P1-168	MIDHURST TS	Hydro One	23M6	MS418	F2	Future	54
P1-116	WOODBRIIDGE TS	Hydro One	D6M2			Future	100
P1-124	WOODBRIIDGE TS	Hydro One	D6M2			Future	50
P1-180	WOODBRIIDGE TS	Hydro One	D6M2			Future	150
P1-214	WOODBRIIDGE TS	Hydro One	D6M2			Future	100
P1-145	WOODBRIIDGE TS	Hydro One	D6M3			Future	500

Glossary

Application Date – The date that a Form B was received from the applicant and a Study Agreement was issued by PowerStream.

Distribution (Municipal) Station – The name of the distribution station that has received an application to connect.

Distribution (Municipal) Station Feeder – The designation for the distribution (municipal) station feeder which received an application to connect.

Nameplate Capacity – The amount of generation that is proposed to be connected.

Transmission Station (TS) – The name of the transformer station that has received an application to connect.

TS Feeder – The designation for the transmission station feeder which received an application to connect.

TS Owner – The owner of the transformer station.