

Specialized Fire Equipment - Generators

County	Co #	Dept Name	Unit Type	Unit #	Generator Size
<u>AC</u>					
	AC112	East Berlin	Engine	AC112-2	30,000 Watts
	AC33-1	United Hook and Ladder Co	Engine	AC33-1	7,500 Watts
	AC33-2	United Hook and Ladder Co	Brush	AC33	1,000 Watts
	AC33-2	United Hook and Ladder Co	Engine	AC33-2	15,000 Watts
<u>BC</u>					
	BC450	Maryland Line	Engine	BC451	3,700 Watts
	BC450	Maryland Line	Engine	BC452	3,500 Watts
<u>CARCTY</u>					
	CARCTY007	Lineboro	Service	CARCTY7	6,000 Watts
<u>CC</u>					
	CC23	Upper Allen	Engine	CC123	12,000 Watts
	CC23	Upper Allen	Engine	CC223	10,000 Watts
	CC23	Upper Allen	Truck	CC23	10,000 Watts
	CC23	Upper Allen	Utility	CC23	1,200 Watts
<u>YC</u>					
	002	Shiloh	Truck	2	10,000 Watts
	003	Thomasville	Engine	3-2	6,000 Watts
	003	Thomasville	Engine-T	3-1	10,000 watts
	004	Spring Grove	Rescue	4	10,000 Watts
	004	Spring Grove	Truck-E	4	7,500 Watts
	006	Dover	Brush	6	4,500 Watts
	006	Dover	Engine	6-1	20,000 Watts
	006	Dover	Engine-T	6-2	6,000 Watts
	008	York New Salem	Truck	8	7,500 Watts
	011	Nashville	Engine	11-1	10,000 Watts
	011	Nashville	Engine	11-2	7,500 Watts
	011	Nashville	Service	11	3,800 Watts
	012	North Codorus Twp	Brush	12	2,500 Watts
	012	North Codorus Twp	Engine	12	10,000 Watts
	012	North Codorus Twp	Rescue-E	12	20,000 Watts
	012	North Codorus Twp	Service	12	3,500 Watts
	012	North Codorus Twp	Tanker	12	3,500 Watts
	018	Jacobus	Engine	18-1	8,500 Watts
	018	Jacobus	Engine-T	18-2	7,500 Watts
	018	Jacobus	WRV	18	3,600 Watts
	019	York Township	Engine	19	10,000 Watts
	019	York Township	Rescue	19	15,000 Watts
	019	York Township	Truck	19	10,000 Watts
	022	Mount Wolf	Attack	22	5500 Watts
	022	Mount Wolf	Engine	22	6000 Watts
	023	Manchester Boro	Engine	23-1	6,000 Watts
	023	Manchester Boro	Engine-T	23-2	6,000 Watts

County	Co #	Dept Name	Unit Type	Unit #	Generator Size
<u>YC</u>					
	023	Manchester Boro	Rescue	23	35,000 Watts
	025	North York	Engine-TK	25-1	6,000 Watts
	026	Strinestown	Brush	26	3,500 Watts
	026	Strinestown	Engine	26-1	15,000 Watts
	026	Strinestown	Engine	26-2	3,500 Watts
	026	Strinestown	Rescue	26	7,500 Watts
	027	York Haven	Engine	27	7,500 Watts
	027	York Haven	Tanker-E	27	6,000 Watts
	028	Goldsboro	Engine	28-1	3,500 Watts
	034	Red Lion	Truck	34	10,000 Watts
	035	Dallastown	Air	35	15,000 Watts
	035	Dallastown	Attack	35	10,000 Watts
	035	Dallastown	Engine	35-1	12,000 Watts
	035	Dallastown	Engine	35-2	6,000 Watts
	036	Yoe	Rescue-E	36	1,200 Watts
	036	Yoe	Tanker-E	36	6,500 Watts
	037	Windsor	Tanker	37	1,500 Watts
	039	New Bridgeville	Rescue-E	39	15,000 Watts
	042	Canadochly Valley Ambulance	Ambulance	42-1	10,000 Watts
	042	East Prospect	Attack-E	42	6,000 Watts
	042	East Prospect	Rescue	42	10,000 Watts
	042	East Prospect	Truck	42	6,000 Watts
	044	Craley	Engine	44-1	10,000 Watts
	044	Craley	Engine	44-2	6,000 Watts
	045	NH Winterstown	Brush	45	5,500 Watts
	045	NH Winterstown	Engine-R	45	12,000 Watts
	046-1	Hanover	Air	46	17,500 Watts
	046-1	Hanover	Engine	46-1	8,000 Watts
	046-1	Hanover	Engine	46-2	8,000 Watts
	046-1	Hanover	Rescue	46	40,000 Watts
	046-1	Hanover	Truck	46	8,000 Watts
	046-3	Hanover	Engine	46-3	8,000 Watts
	046-3	Hanover	Engine	49-2	7,5100 Watts
	046-3	Hanover	Salvage	46	15,000 Watts
	047	Jefferson	Engine	47-1	7,500 Watts
	047	Jefferson	Engine	47-2	4,000 Watts
	047	Jefferson	Service	47	9,000 Watts
	049	Penn Township	Engine	49-1	15,000 Watts
	049	Penn Township	Engine	49-2	7,500 Watts
	049	Penn Township	Rescue	49	45,000 Watts
	049	Penn Township	Truck	49	12,000 Watts
	052	Pleasant Hill	Brush	52	1,500 Watts
	052	Pleasant Hill	Engine	52-1	7,500 Watts
	052	Pleasant Hill	Engine	52-4	3,500 Watts

County	Co #	Dept Name	Unit Type	Unit #	Generator Size
<u>YC</u>					
	052	Pleasant Hill	Engine-R	52-2	10,000 Watts
	052	Pleasant Hill	Utility	52	3,500 Watts
	053	Porters	Brush	53	2,500 Watts
	053	Porters	Engine	53-1	4,500 Watts
	053	Porters	Station	53	4,000 Watts
	054	Stewartstown	Engine	54-4	3,500 Watts
	054	Stewartstown	Engine-R	54-2	7,500 Watts
	054	Stewartstown	Tanker	54-1	6,000 Watts
	054	Stewartstown	Tanker	54-2	3,500 Watts
	054	Stewartstown	Truck	54	6,000 Watts
	055	Airville	Engine	55-4	11,000 Watts
	055	Airville	Engine-R	55-1	4,000 Watts
	055	Airville	Service	55	3,000 Watts
	056	Fawn Grove	Service	56-1	7,500 Watts
	058	New Freedom	Engine	58-1	10,000 Watts
	059	Glen Rock	Rescue	59	25,000 Watts
	061	Shrewsbury	Engine	61-1	10,000 Watts
	061	Shrewsbury	Engine	61-2	10,000 Watts
	061	Shrewsbury	Rescue	61	55,000 Watts
	063	Loganville	Engine	63-1	7,500 Watts
	063	Loganville	Engine	63-2	6,000 Watts
	064	Citizen's Hose	Rescue-E	64	7,500 Watts
	064	Citizen's Hose	Truck	64	10,000 Watts
	065	Franklinton	Engine	65	10,000 Watts
	065	Franklinton	Rescue-E	65	15,000 Watts
	065	Franklinton	Tanker	65	1,000 Watts
	066	Wellsville	Engine	66	10,000 Watts
	066	Wellsville	Rescue-E	66	30,000 Watts
	066	Wellsville	Tanker	66	20,000 Watts
	067	Monaghan	Air	67	12,000 Watts
	067	Monaghan	Engine-R	67	10,000 Watts
	069	DDSP-LF	Engine	69-1	6,000 Watts
	069	DDSP-LF	Rescue	69	15,000 Watts
	069	DDSP-LF	Truck	69	7,500 Watts
	089-1	York Area United Fire and Rescue	Engine	89-1	15,000 Watts
	089-3	York Area United Fire and Rescue	Engine	89-3	15,000 Watts
	089-3	York Area United Fire and Rescue	Service	89	50,000 Watts
	089-4	York Area United Fire and Rescue	Engine-R	89-4	12,000 Watts
	089-4	York Area United Fire and Rescue	Truck	89-1	10,000 Watts
	089-5	York Area United Fire and Rescue	Rescue	89	35,000 Watts
	089-5	York Area United Fire and Rescue	Truck	89-2	10,000 Watts
	ATR	York County ATR	ATR	46	40,000 Watts
	ATR	York County ATR	Rescue	61	55,000 watts