

Table 1

unit_id			Name	Link	Energy	Temperature	Volume water
					1	2	3
23903building			Ski Storsenter	/api/unit/23903building	/api/unitdata/23903building1	/api/unitdata/23903building2	/api/unitdata/23903building3
	97893eb		a_Fjernvarme Kjøpesenter	https://www.energinet.net/api/unit/97893eb	https://www.energinet.net/api/unitdata/97893eb1	https://www.energinet.net/api/unitdata/97893eb2	https://www.energinet.net/api/unitdata/97893eb3
	97894eb		b_Fjernvarme Hotell	https://www.energinet.net/api/unit/97894eb	https://www.energinet.net/api/unitdata/97894eb1	https://www.energinet.net/api/unitdata/97894eb2	https://www.energinet.net/api/unitdata/97894eb3
	97895eb		c_Fjernvarme Egon	https://www.energinet.net/api/unit/97895eb	https://www.energinet.net/api/unitdata/97895eb1	https://www.energinet.net/api/unitdata/97895eb2	https://www.energinet.net/api/unitdata/97895eb3
	97902eb		d_Fjernvarme Kino	https://www.energinet.net/api/unit/97902eb	https://www.energinet.net/api/unitdata/97902eb1	https://www.energinet.net/api/unitdata/97902eb2	https://www.energinet.net/api/unitdata/97902eb3
	97897eb		e_Fjernvarme Bibliotek	https://www.energinet.net/api/unit/97897eb	https://www.energinet.net/api/unitdata/97897eb1	https://www.energinet.net/api/unitdata/97897eb2	https://www.energinet.net/api/unitdata/97897eb3
	97898eb		f_Fjernvarme Bolig	https://www.energinet.net/api/unit/97898eb	https://www.energinet.net/api/unitdata/97898eb1	https://www.energinet.net/api/unitdata/97898eb2	https://www.energinet.net/api/unitdata/97898eb3
	100122eb		Ski storsenter - Solceller kvartal 17	https://www.energinet.net/api/unit/100122eb	https://www.energinet.net/api/unitdata/100122eb1	https://www.energinet.net/api/unitdata/100122eb2	https://www.energinet.net/api/unitdata/100122eb3
		206199meter	Solceller 1	https://www.energinet.net/api/unit/206199meter	https://www.energinet.net/api/unitdata/206199meter1	https://www.energinet.net/api/unitdata/206199meter2	https://www.energinet.net/api/unitdata/206199meter3
		206200meter	Solceller 2	https://www.energinet.net/api/unit/206200meter	https://www.energinet.net/api/unitdata/1	https://www.energinet.net/api/unitdata/206200meter2	https://www.energinet.net/api/unitdata/3
	44945eb		Ski Storsenter kvartal 13-14	https://www.energinet.net/api/unit/44945eb	https://www.energinet.net/api/unitdata/44945eb1	https://www.energinet.net/api/unitdata/44945eb2	https://www.energinet.net/api/unitdata/44945eb3
		77449meter	32673171 Fellesanlegg Kvartal 13-14	https://www.energinet.net/api/unit/77449meter	https://www.energinet.net/api/unitdata/77449meter1	https://www.energinet.net/api/unitdata/77449meter2	https://www.energinet.net/api/unitdata/77449meter3
		78206meter	D186930 Fellesenergi HM-UM	https://www.energinet.net/api/unit/78206meter	https://www.energinet.net/api/unitdata/78206meter1	https://www.energinet.net/api/unitdata/78206meter2	https://www.energinet.net/api/unitdata/78206meter3
		124827meter	H1.17 Ventilasjon 360.01 Butikker	https://www.energinet.net/api/unit/124827meter	https://www.energinet.net/api/unitdata/124827meter1	https://www.energinet.net/api/unitdata/124827meter2	https://www.energinet.net/api/unitdata/124827meter3
		124828meter	H1.16 Ventilasjon 360.05 Senter	https://www.energinet.net/api/unit/124828meter	https://www.energinet.net/api/unitdata/124828meter1	https://www.energinet.net/api/unitdata/124828meter2	https://www.energinet.net/api/unitdata/124828meter3
		124830meter	H1.23 Ventilasjon 360.07 Rotunde 1	https://www.energinet.net/api/unit/124830meter	https://www.energinet.net/api/unitdata/124830meter1	https://www.energinet.net/api/unitdata/124830meter2	https://www.energinet.net/api/unitdata/124830meter3
		124837meter	Fellesanlegg eks. ventilasjon og DX-kjøling	https://www.energinet.net/api/unit/124837meter	https://www.energinet.net/api/unitdata/124837meter1	https://www.energinet.net/api/unitdata/124837meter2	https://www.energinet.net/api/unitdata/124837meter3

		<b>156413meter</b>	Varme aggregat 36.06. Bibliotek	<a href="https://www.energinet.net/api/unit/156413meter">https://www.energinet.net/api/unit/156413meter</a>	<a href="https://www.energinet.net/api/unitdata/156413meter1">https://www.energinet.net/api/unitdata/156413meter1</a>	<a href="https://www.energinet.net/api/unitdata/156413meter2">https://www.energinet.net/api/unitdata/156413meter2</a>	<a href="https://www.energinet.net/api/unitdata/156413meter3">https://www.energinet.net/api/unitdata/156413meter3</a>
		<b>156414meter</b>	Varme aggregat 36.01-36.05 og .07 Kjøpesenter	<a href="https://www.energinet.net/api/unit/156414meter">https://www.energinet.net/api/unit/156414meter</a>	<a href="https://www.energinet.net/api/unitdata/156414meter1">https://www.energinet.net/api/unitdata/156414meter1</a>	<a href="https://www.energinet.net/api/unitdata/156414meter2">https://www.energinet.net/api/unitdata/156414meter2</a>	<a href="https://www.energinet.net/api/unitdata/156414meter3">https://www.energinet.net/api/unitdata/156414meter3</a>
		<b>156415meter</b>	Varme radiatorer kjøpesenter/kino/bi liotek	<a href="https://www.energinet.net/api/unit/156415meter">https://www.energinet.net/api/unit/156415meter</a>	<a href="https://www.energinet.net/api/unitdata/156415meter1">https://www.energinet.net/api/unitdata/156415meter1</a>	<a href="https://www.energinet.net/api/unitdata/156415meter2">https://www.energinet.net/api/unitdata/156415meter2</a>	<a href="https://www.energinet.net/api/unitdata/156415meter3">https://www.energinet.net/api/unitdata/156415meter3</a>
		<b>156450meter</b>	Varme aggregat 36.04-36.03 Hotell / restaurant	<a href="https://www.energinet.net/api/unit/156450meter">https://www.energinet.net/api/unit/156450meter</a>	<a href="https://www.energinet.net/api/unitdata/156450meter1">https://www.energinet.net/api/unitdata/156450meter1</a>	<a href="https://www.energinet.net/api/unitdata/156450meter2">https://www.energinet.net/api/unitdata/156450meter2</a>	<a href="https://www.energinet.net/api/unitdata/156450meter3">https://www.energinet.net/api/unitdata/156450meter3</a>
		<b>156452meter</b>	Snøsmelt primærvarme	<a href="https://www.energinet.net/api/unit/156452meter">https://www.energinet.net/api/unit/156452meter</a>	<a href="https://www.energinet.net/api/unitdata/156452meter1">https://www.energinet.net/api/unitdata/156452meter1</a>	<a href="https://www.energinet.net/api/unitdata/156452meter2">https://www.energinet.net/api/unitdata/156452meter2</a>	<a href="https://www.energinet.net/api/unitdata/156452meter3">https://www.energinet.net/api/unitdata/156452meter3</a>
		<b>164767meter</b>	4262130085 Tidl. kjølemaskin	<a href="https://www.energinet.net/api/unit/164767meter">https://www.energinet.net/api/unit/164767meter</a>	<a href="https://www.energinet.net/api/unitdata/164767meter1">https://www.energinet.net/api/unitdata/164767meter1</a>	<a href="https://www.energinet.net/api/unitdata/164767meter2">https://www.energinet.net/api/unitdata/164767meter2</a>	<a href="https://www.energinet.net/api/unitdata/164767meter3">https://www.energinet.net/api/unitdata/164767meter3</a>
		<b>177118meter</b>	90173432 Ventilasjon mezzanin	<a href="https://www.energinet.net/api/unit/177118meter">https://www.energinet.net/api/unit/177118meter</a>	<a href="https://www.energinet.net/api/unitdata/177118meter1">https://www.energinet.net/api/unitdata/177118meter1</a>	<a href="https://www.energinet.net/api/unitdata/177118meter2">https://www.energinet.net/api/unitdata/177118meter2</a>	<a href="https://www.energinet.net/api/unitdata/177118meter3">https://www.energinet.net/api/unitdata/177118meter3</a>
		<b>200800meter</b>	Varme aggregat 36.02 Kino	<a href="https://www.energinet.net/api/unit/200800meter">https://www.energinet.net/api/unit/200800meter</a>	<a href="https://www.energinet.net/api/unitdata/200800meter1">https://www.energinet.net/api/unitdata/200800meter1</a>	<a href="https://www.energinet.net/api/unitdata/200800meter2">https://www.energinet.net/api/unitdata/200800meter2</a>	<a href="https://www.energinet.net/api/unitdata/200800meter3">https://www.energinet.net/api/unitdata/200800meter3</a>
		<b>201597meter</b>	85228197 Fjernkjøling Kvartal 13-14	<a href="https://www.energinet.net/api/unit/201597meter">https://www.energinet.net/api/unit/201597meter</a>	<a href="https://www.energinet.net/api/unitdata/201597meter1">https://www.energinet.net/api/unitdata/201597meter1</a>	<a href="https://www.energinet.net/api/unitdata/201597meter2">https://www.energinet.net/api/unitdata/201597meter2</a>	<a href="https://www.energinet.net/api/unitdata/201597meter3">https://www.energinet.net/api/unitdata/201597meter3</a>
		<b>206596meter</b>	Varme radiatorer hotell/Egon	<a href="https://www.energinet.net/api/unit/206596meter">https://www.energinet.net/api/unit/206596meter</a>	<a href="https://www.energinet.net/api/unitdata/206596meter1">https://www.energinet.net/api/unitdata/206596meter1</a>	<a href="https://www.energinet.net/api/unitdata/206596meter2">https://www.energinet.net/api/unitdata/206596meter2</a>	<a href="https://www.energinet.net/api/unitdata/206596meter3">https://www.energinet.net/api/unitdata/206596meter3</a>
		<b>206597meter</b>	Varme luftporter KV13-14 (beregnet diff)	<a href="https://www.energinet.net/api/unit/206597meter">https://www.energinet.net/api/unit/206597meter</a>	<a href="https://www.energinet.net/api/unitdata/206597meter1">https://www.energinet.net/api/unitdata/206597meter1</a>	<a href="https://www.energinet.net/api/unitdata/206597meter2">https://www.energinet.net/api/unitdata/206597meter2</a>	<a href="https://www.energinet.net/api/unitdata/206597meter3">https://www.energinet.net/api/unitdata/206597meter3</a>
	<b>35636eb</b>		Ski Storsenter Kvartal 17	<a href="https://www.energinet.net/api/unit/35636eb">https://www.energinet.net/api/unit/35636eb</a>	<a href="https://www.energinet.net/api/unitdata/35636eb1">https://www.energinet.net/api/unitdata/35636eb1</a>	<a href="https://www.energinet.net/api/unitdata/35636eb2">https://www.energinet.net/api/unitdata/35636eb2</a>	<a href="https://www.energinet.net/api/unitdata/35636eb3">https://www.energinet.net/api/unitdata/35636eb3</a>
	<b>99860eb</b>		Ski Storsenter Vann	<a href="https://www.energinet.net/api/unit/99860eb">https://www.energinet.net/api/unit/99860eb</a>	<a href="https://www.energinet.net/api/unitdata/99860eb1">https://www.energinet.net/api/unitdata/99860eb1</a>	<a href="https://www.energinet.net/api/unitdata/99860eb2">https://www.energinet.net/api/unitdata/99860eb2</a>	<a href="https://www.energinet.net/api/unitdata/99860eb3">https://www.energinet.net/api/unitdata/99860eb3</a>
	<b>39688eb</b>		Sum leietakere	<a href="https://www.energinet.net/api/unit/39688eb">https://www.energinet.net/api/unit/39688eb</a>	<a href="https://www.energinet.net/api/unitdata/39688eb1">https://www.energinet.net/api/unitdata/39688eb1</a>	<a href="https://www.energinet.net/api/unitdata/39688eb2">https://www.energinet.net/api/unitdata/39688eb2</a>	<a href="https://www.energinet.net/api/unitdata/39688eb3">https://www.energinet.net/api/unitdata/39688eb3</a>
	<b>71591eb</b>		x_Kjøling kv 17	<a href="https://www.energinet.net/api/unit/71591eb">https://www.energinet.net/api/unit/71591eb</a>	<a href="https://www.energinet.net/api/unitdata/71591eb1">https://www.energinet.net/api/unitdata/71591eb1</a>	<a href="https://www.energinet.net/api/unitdata/71591eb2">https://www.energinet.net/api/unitdata/71591eb2</a>	<a href="https://www.energinet.net/api/unitdata/71591eb3">https://www.energinet.net/api/unitdata/71591eb3</a>
	<b>97936eb</b>		zx_Kalkulasjonsmå ler	<a href="https://www.energinet.net/api/unit/97936eb">https://www.energinet.net/api/unit/97936eb</a>	<a href="https://www.energinet.net/api/unitdata/97936eb1">https://www.energinet.net/api/unitdata/97936eb1</a>	<a href="https://www.energinet.net/api/unitdata/97936eb2">https://www.energinet.net/api/unitdata/97936eb2</a>	<a href="https://www.energinet.net/api/unitdata/97936eb3">https://www.energinet.net/api/unitdata/97936eb3</a>
	<b>39517eb</b>		z_Hovedmålere	<a href="https://www.energinet.net/api/unit/39517eb">https://www.energinet.net/api/unit/39517eb</a>	<a href="https://www.energinet.net/api/unitdata/39517eb1">https://www.energinet.net/api/unitdata/39517eb1</a>	<a href="https://www.energinet.net/api/unitdata/39517eb2">https://www.energinet.net/api/unitdata/39517eb2</a>	<a href="https://www.energinet.net/api/unitdata/39517eb3">https://www.energinet.net/api/unitdata/39517eb3</a>
	<b>83176eb</b>		z_Kjøling kvartal 13-14	<a href="https://www.energinet.net/api/unit/83176eb">https://www.energinet.net/api/unit/83176eb</a>	<a href="https://www.energinet.net/api/unitdata/83176eb1">https://www.energinet.net/api/unitdata/83176eb1</a>	<a href="https://www.energinet.net/api/unitdata/83176eb2">https://www.energinet.net/api/unitdata/83176eb2</a>	<a href="https://www.energinet.net/api/unitdata/83176eb3">https://www.energinet.net/api/unitdata/83176eb3</a>

	<b>42886eb</b>		z_Sameiet Ski Amfi	<a href="https://www.energinet.net/api/unit/42886eb">https://www.energinet.net/api/unit/42886eb</a>	<a href="https://www.energinet.net/api/unitdata/42886eb1">https://www.energinet.net/api/unitdata/42886eb1</a>	<a href="https://www.energinet.net/api/unitdata/42886eb2">https://www.energinet.net/api/unitdata/42886eb2</a>	<a href="https://www.energinet.net/api/unitdata/42886eb3">https://www.energinet.net/api/unitdata/42886eb3</a>
	<b>79711eb</b>		z_varme tot. (eks. snøsmelt)	<a href="https://www.energinet.net/api/unit/79711eb">https://www.energinet.net/api/unit/79711eb</a>	<a href="https://www.energinet.net/api/unitdata/79711eb1">https://www.energinet.net/api/unitdata/79711eb1</a>	<a href="https://www.energinet.net/api/unitdata/79711eb2">https://www.energinet.net/api/unitdata/79711eb2</a>	<a href="https://www.energinet.net/api/unitdata/79711eb3">https://www.energinet.net/api/unitdata/79711eb3</a>
	<b>81410eb</b>		z_varme vent	<a href="https://www.energinet.net/api/unit/81410eb">https://www.energinet.net/api/unit/81410eb</a>	<a href="https://www.energinet.net/api/unitdata/81410eb1">https://www.energinet.net/api/unitdata/81410eb1</a>	<a href="https://www.energinet.net/api/unitdata/81410eb2">https://www.energinet.net/api/unitdata/81410eb2</a>	<a href="https://www.energinet.net/api/unitdata/81410eb3">https://www.energinet.net/api/unitdata/81410eb3</a>
	<b>94795eb</b>		z_varmebatteri 360.01-05	<a href="https://www.energinet.net/api/unit/94795eb">https://www.energinet.net/api/unit/94795eb</a>	<a href="https://www.energinet.net/api/unitdata/94795eb1">https://www.energinet.net/api/unitdata/94795eb1</a>	<a href="https://www.energinet.net/api/unitdata/94795eb2">https://www.energinet.net/api/unitdata/94795eb2</a>	<a href="https://www.energinet.net/api/unitdata/94795eb3">https://www.energinet.net/api/unitdata/94795eb3</a>





<a href="https://www.energinet.net/api/unitdata/42886eb7">https://www.energinet.net/api/unitdata/42886eb7</a>	<a href="https://www.energinet.net/api/unitdata/42886eb8">https://www.energinet.net/api/unitdata/42886eb8</a>	<a href="https://www.energinet.net/api/unitdata/42886eb9">https://www.energinet.net/api/unitdata/42886eb9</a>	<a href="https://www.energinet.net/api/unitdata/42886eb11">https://www.energinet.net/api/unitdata/42886eb11</a>	<a href="https://www.energinet.net/api/unitdata/42886eb47">https://www.energinet.net/api/unitdata/42886eb47</a>
<a href="https://www.energinet.net/api/unitdata/79711eb7">https://www.energinet.net/api/unitdata/79711eb7</a>	<a href="https://www.energinet.net/api/unitdata/79711eb8">https://www.energinet.net/api/unitdata/79711eb8</a>	<a href="https://www.energinet.net/api/unitdata/79711eb9">https://www.energinet.net/api/unitdata/79711eb9</a>	<a href="https://www.energinet.net/api/unitdata/79711eb11">https://www.energinet.net/api/unitdata/79711eb11</a>	<a href="https://www.energinet.net/api/unitdata/79711eb47">https://www.energinet.net/api/unitdata/79711eb47</a>
<a href="https://www.energinet.net/api/unitdata/81410eb7">https://www.energinet.net/api/unitdata/81410eb7</a>	<a href="https://www.energinet.net/api/unitdata/81410eb8">https://www.energinet.net/api/unitdata/81410eb8</a>	<a href="https://www.energinet.net/api/unitdata/81410eb9">https://www.energinet.net/api/unitdata/81410eb9</a>	<a href="https://www.energinet.net/api/unitdata/81410eb11">https://www.energinet.net/api/unitdata/81410eb11</a>	<a href="https://www.energinet.net/api/unitdata/81410eb47">https://www.energinet.net/api/unitdata/81410eb47</a>
<a href="https://www.energinet.net/api/unitdata/94795eb7">https://www.energinet.net/api/unitdata/94795eb7</a>	<a href="https://www.energinet.net/api/unitdata/94795eb8">https://www.energinet.net/api/unitdata/94795eb8</a>	<a href="https://www.energinet.net/api/unitdata/94795eb9">https://www.energinet.net/api/unitdata/94795eb9</a>	<a href="https://www.energinet.net/api/unitdata/94795eb11">https://www.energinet.net/api/unitdata/94795eb11</a>	<a href="https://www.energinet.net/api/unitdata/94795eb47">https://www.energinet.net/api/unitdata/94795eb47</a>