

Spacecraft Electric Propulsion Devices			
Company	Technology	Power	Location
Accion systems	Ionic liquid electrospray thrusters	low	Massachusetts, USA
Ad Astra Rocket	VASIMR	high	Texas, USA
Aerojet Rocketdyne	HT, GIE, PPT, resistojets	all	Washington, USA
Aliena	Hall thrusters	low	Singapore
Apollo Fusion	Hall thrusters	low	California, USA
ArianeGroup	Radiofrequency GIE	all	Germany
Avant Space	RF GIE	low	Russia
AVS Space	MW electrothermal / ECR thrusters, GIE	low, mid	Spain
Bellatrix Aerospace	MW electrothermal	low	India
Bradford Space	Electrothermal thrusters (water)	low	The Netherlands
Busek	HT, RF GIE, PPT, Electrospray	all	Massachusetts, USA
COMAT	VAT	low	France
CU Aerospace	PPT, resistojets	low	Illinois, USA
ENPULSION	FEEP	low	Austria
Exo Terra	Hall thrusters	low	Colorado, USA
Exotrail	Hall thrusters	low	France
Fakel	Hall thrusters	all	Russia
IHI Corp.	Hall thrusters	mid, high	Japan
LAMP	Hall thrusters	low, mid	Ukraine
L3 Technologies	GIE	high	New York, USA
Mars Space	PPT, resistojets	low	United Kingdom
Mitsubishi Electric Corp.	Hall thrusters	high	Japan
Momentum	MW electrothermal thrusters	low	California, USA
Morpheus Space	FEEP	low	Germany
Neumann Space	VAT	low	Australia
Orbion Space Technology	Hall thrusters	low	Michigan, USA
Orbital Propulsion Centre	GIE	low	Germany
Phase 4	Radiofrequency thrusters	low	California, USA
QinetiQ	Electron bombardment GIE	mid, high	United Kingdom
Rafael	Hall thrusters	low	Israel
SAFRAN	Hall thrusters	mid, high	France
SENER	Helicon thrusters	mid	Spain
SETS	Thrusters with Anode Layer	low	Ukraine
Sital	Hall thrusters	all	Italy
SpaceSats	Hall thrusters	low	Singapore
Thales	HEMP	mid	Germany
ThustMe	GIE (I ₂)	low	France
T4i	Helicon thruster (I ₂)	low	Italy

The hereinabove table describes in alphabetical order companies working in the field of electric propulsion for spacecraft all around the world. It gives the company name, the main technologies, the power range and the location. This is a non-exhaustive list.

The input power range has been divided into 3 segments in an arbitrary, yet realistic, way: low power (≤ 500 W), high power (≥ 3 kW) and mid power in between.