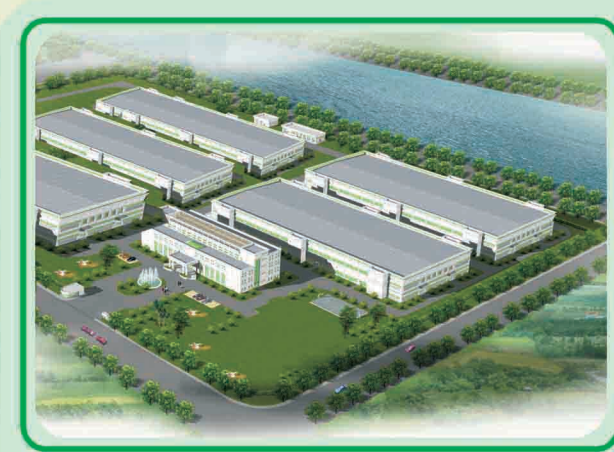


### FEATURES OF THE SILICONE SOLAR WINDMILL BATTERY

- Fast Charging Ability
- High Reserved Capacity
- Long term of Battery Storage
- Wide Operating Temperature Range
- Environment-friendly Compound Silicone Electrolyte
- Optimized Capability of Instant High-current Discharging



Greensaver Tech. Corp. is the first and number one Silicone Power Battery manufacturer in the world. Our breakthrough invention -compound silicate electrolyte has been counted as a rather good option besides the already existing lead-acid electrolyte. We have obtained the national patent of China, Russia and Taiwan. Patents in USA, EU, Australia And Japan are Currently under approval.

Moreover, Silicone Battery is powerful and durable and at the same time is harmless to the environment. The Analysis & Testing Report of Tongji University shows that the heavy metal content of Silicone Power Battery 's internal filling is lower than that of agricultural-use mud under the pollution control standard (GB4284-84), and that comply with the requirement of the world environment standard for the battery industry.

Greensaver Technology Corporation was originally found in the United States in 1999, specializing in auto parts industry. Along with the maturity of the techniques and the possession of the patent for the compound silicone electrolyte, we started to enter the battery market in 2000.

In 2003, Greensaver Technology Corporation has established a U.S.-Taiwan joint venture company located in Free Trade Zone (South Zone) in Ningbo, China covering an area of 150,000 square meters and with registered capital for 25 million USD. Besides their super performance in high current discharging; high charging acceptance as well as high capacity, our silicone batteries are delivered to our clients with top quality and very competitive price.

### SPECIFICATIONS OF ELECTRIC VEHICLES BATTERY

Model	Voltage (V)	Capacity		Dimension(mm)				Weight (kg)	Motor rating		General working current	Charger current recommended
		10HR	2HR	L	W	H	HT		Voltage	Power		
SP6-12	12	8	6	151	65	95	100	2.7	36v	150w-180w	4.2A-5A	
SP10-12	12	12	10	151	98	95	100	4.2	36v	200w	5.5A	2A
									48v	250w	5.2A	3A
SP12-12	12	15	12	151	98	97	102	4.1	36v	200w	5.5A	2A
									48v	250w	5.2A	3A
SP20-12	12	22	20	181	76.5	170	170	6.7	48v	500w	10.4A	5A
SP27-12	12	36	27	196	131	159	166	11.5	48v	700w	14.5A	5A
SP36-12	12	46	36	197	165	176	176	16.4	48v	900w	18.8A	8A
SP68-12	12	68(5HR)		259	168	210	217	26				
SP100-12	12	100(5HR)		328	171	242	252	37				
SP210-6	6	210(5HR)		262	179	255	276	35				
SP150-8	8	150(5HR)		255	182	295	300	38.5				
SP190-8	8	190(10HR)		255	182	295	300	42				

- Standard conformed; JB/T 10262-2001 / Q/NXY0001-2006
- The starting date of warranty shall be accordable to the delivery date shown on the label of battery.
- Shall be strictly used with Brushless motor only.
- Shall be used under general working current , if not , it will seriously affect the lifetime of the battery.