



ASSET LIST

LOT 133: HIGH PERFORMANCE BATTERY TECHNOLOGIES PATENTS FOR SALE

133号专利包：高性能电池技术专利待拍

Ocean Tomo Bid-Ask™ Market patent auction lot 133 offers 20 global patents with protection in the United States, Europe, Canada, and Japan. The patents include unique, high performance battery electrode compositions including Lithium, Lead, Zinc, and other metals and metal alloys. The present inventions are both economical and highly efficient, ensuring high cycle life, low charge time, less self-discharge, high cell voltage, no maintenance required and low toxicity compared to existing secondary batteries. The inventions can be applied in mobile phones, laptops, and electric cars and will provide important protection to manufacturers of a wide range of battery technologies. This is a unique opportunity for acquiring an innovative range of battery technologies that can supplement and expand a company's battery IP at a very attractive price.

Ocean Tomo Bid-Ask™市场133号待售专利包提供了20项全球专利，覆盖了美国、欧洲、加拿大、日本等地。这些专利涉及独特的高性能电池技术发明，包括锂电池、铅电池、锌电池以及其他金属与合金电池。本发明既经济又高效。与其他市售二次电池相比，这些电池技术可确保较高的循环寿命，较短的充电时间，较少的自放电，较高的高电池电压，无需维护，且毒性低。本发明可应用于手机、笔记本电脑和电动汽车中，将为各种电池技术的制造商提供重要保护。这是一个独特机遇，可以获得创新的电池技术。这些创新技术可以以非常诱人的价格补充和扩展企业在电池领域的知识产权布局。

For further information or to bid on this lot, please email Bid-Ask@OceanTomo.com.
竞拍该专利包或详询更多信息，欢迎联系 Bid-Ask@OceanTomo.com.

NO. 序号	PUBLICATION NO. 公开号	PATENT TITLE 专利名称	PRIMARY IP CLASS IPC主分类号	PRIORITY DATE 优先权日	FILE DATE 申请日	ISSUE/ PUBLICATION DATE 公开日	NO. OF FORWARD CITATIONS 前引数量
1	US6689263	Dimensionally stable electrodes 尺寸稳定的电极	C02F 1/461	4/28/03	4/28/03	2/10/04	2
2	EP1897159	Lead-alkaline battery 铅碱性电池	H01M 4/56	6/27/05	6/21/06	3/12/08	0
3	US7550231	Tin-zinc secondary battery 锡锌二次电池	H01M 4/42	10/12/06	8/7/07	6/23/09	28
4	US7608361	Alkali metal battery 碱金属电池	H01M 4/56	8/22/07	8/22/07	10/27/09	5
5	US7682737	Lead-zinc storage battery 铅锌蓄电池	H01M 6/04	1/13/04	6/14/07	3/23/10	3
6	US7947391	Lead-alkaline battery 铅碱性电池	H01M 6/04	1/13/04	6/27/05	5/24/11	5
7	US8232003	Lead-palladium battery 铅钯电池	H01M 10/22	4/14/09	4/14/09	7/31/12	0
8	JP5279349	Storage battery 蓄电池	H01M 10/24	8/7/07	6/4/08	9/4/13	0
9	US8927143	Aluminum storage battery 铝蓄电池	H01M 10/08	12/6/11	12/6/11	1/6/15	4
10	US8932753	Lead alkaline battery 铅碱性电池	H01M 10/26	1/13/04	9/20/13	1/13/15	0
11	US8940445	Vanadium-zinc battery 钒锌电池	H01M 10/56	4/27/12	4/27/12	1/27/15	4
12	US9147912	Method of producing an electrical potential 产生电位的方法	H01M 10/44	1/13/04	5/1/14	9/29/15	3
13	CA2638164	Tin-zinc secondary battery 锡锌二次电池	H01M 10/24	8/7/07	7/24/08	2/9/16	0
14	US9509017	Lithium storage battery 锂电池	H02J 7/00	7/22/14	7/22/14	11/29/16	0
15	US9666898	Storage battery using a uniform mix of conductive and nonconductive granules in a lithium bromide electrolyte 在溴化锂电解液中使用导电和非导电颗粒均匀混合的蓄电池	H01M 4/00	7/22/14	5/25/16	5/30/17	0
16	DE15745077	Lithium battery back 锂电池背	H01M 4/587	7/22/14	7/22/15	8/3/17	0
17	JP6275871	Lithium storage battery 锂电池	H01M 10/0568	7/22/14	7/22/15	2/7/18	0
18	US9923242	Lithium bromide battery 溴化锂电池	H01M 10/0568	1/23/14	1/23/14	3/20/18	0
19	EP3350856	Lithium bromide cell 溴化锂电池	H01M 4/583	5/25/16	3/10/17	11/20/19	0
20	EP3172787 B1	Lithium storage battery 锂电池	H01M 4/587	7/22/14	7/22/15	9/12/18	0