



ASSET LIST

LOT 175: INTEGRATED ENERGY-EFFICIENT HYBRID FAÇADE PATENTS FOR SALE

175号专利包:集成节能混合幕墙专利待拍

Ocean Tomo Bid-Ask™ Market patent auction lot 175 presents a valuable portfolio compromising a U.S. patent, a British patent, and two European patents providing coverage in Germany, France, Austria and Switzerland. This exceptional technology seamlessly integrates advanced shading, solar thermal, and solar panel functionalities into building façade elements and windows. It empowers buildings to generate electricity from sunlight, efficiently capture solar heat, and dynamically control shading, leading to energy-efficient and sustainable architectural solutions. We invite manufacturers of windows, façade elements, and solar modules to explore the boundless potential of this patent portfolio. By investing in this portfolio, companies can tap into a rapidly expanding market that demands energy-efficient and multifunctional building materials.

Ocean Tomo Bid-Ask™市场175号拍卖提供了一个有价值的专利包，其中包括一项美国专利、一项英国专利和两项覆盖德国、法国、奥地利和瑞士的欧洲专利。这项卓越的技术将先进的遮阳、太阳能热和太阳能电池板功能无缝集成到建筑立面元素和窗户中。它使建筑物能够利用阳光发电、有效捕获太阳热量并动态控制遮阳，从而实现节能和可持续的建筑解决方案。我们邀请窗户、外墙元件和太阳能模块的制造商来探索该专利组合的无限潜力。通过投资该产品组合，公司可以进入快速扩张的、需要节能和多功能建筑材料的市场。

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.	PUBLICATION NO.	PATENT TITLE	PRIMARY IP CLASS	PRIORITY DATE	FILE DATE	ISSUE/PUBLICATION DATE	NO. OF FORWARD CITATIONS
序号	公开号	专利名称	IPC主分类号	优先权日	申请日	公开日	前引数量
1	US9663953	Building module and method for utilizing thermal energy	E04C 2/00	8/31/2012	2/26/2015	5/30/2017	
		建筑模块及热能利用方法					
2	EP2890938 (DE, FR, CH, AT)	Building module and method for producing of a building module	F24S 10/00	8/31/2012	8/29/2013	8/22/2018	
		建筑模块和用于生产建筑模块的方法					
3	DE102008047327	Solar energy module and solar energy module arrangement	F24J 2/42	9/10/2008	9/10/2008	12/2/2010	10
		太阳能模块及太阳能模块布置					
4	EP2342507 (GB, FR, CH, AT)	Solar energy module and solar energy module assembly	F24J 2/04	9/10/2008	9/8/2009	4/29/2015	
		太阳能模块及太阳能模块组装					