

ESTTA Tracking number: **ESTTA1144240**

Filing date: **07/01/2021**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Application Serial No.	79289996
Applicant	Modvion AB

Notice of Appeal

Notice is hereby given that Modvion AB appeals to the Trademark Trial and Appeal Board the refusal to register the mark depicted in Application Serial No. 79289996.

Applicant has filed a request for reconsideration of the refusal to register, and requests suspension of the appeal pending consideration of the request by the Examining Attorney.

The refusal to register has been appealed as to the following classes of goods/services:

- Class 019. First Use: 0 First Use In Commerce: 0
All goods and services in the class are appealed, namely: Non-metallic building materials, namely, modular non-metal components for wind power towers in the nature of framework for building, door panels, wall panels, water-resistant boards and panels for construction; non-metal laminates, namely, glue-laminated wood; laminates of non-metallic materials for use in building, namely, non-metal pilings, non-metal building panels, non-metal building frameworks, and nonmetal pillars for building; semi-worked wood for building; wood rafters; wooden floor tiles; wood siding; non-metal modular building units, namely, non-metal materials for constructing windpower towers in the nature of frameworkfor building, door panels, wall panels, water-resistant boards and panels for construction; modular superstructures, not of metal, namely, modular non-metal structures for wind energy generation; wood panelling; pillars, not of metal, for building; agglomerated cork for building; multi-layered wood; shaped timber; non-metallic transportable buildings; monuments, not of metal; non-metallic rigid pipes; water-pipes, not of metal
- Class 037. First Use: 0 First Use In Commerce: 0
All goods and services in the class are appealed, namely: Construction services, namely construction of wind power towers, wind power plants, and modular buildings; building construction; construction of wind power plants; installation of wind power systems; maintenance and repair of wind power plants; building construction consultancy; providing construction information; services for the construction of buildings, namely, construction, mounting in the nature of installation and repair of wind turbines and component parts for wind power towers, wind power plants, and modular buildings; consultancy and information services relating to construction, namely, consulting services and providing information in the fields of construction; installation of high tensile structures; installation of fabricated construction units
- Class 040. First Use: 0 First Use In Commerce: 0
All goods and services in the class are appealed, namely: Custom manufacture of prefabricated construction elements; custom manufacturing and finishing of materials, namely, custom manufacture of and applying finishes to modular components for modular buildings, transportable buildings, modular components for wind power towers, glue-laminated wood, semi-worked wood for building, modular structures for wind power towers, and materials for constructing wind power towers
- Class 042. First Use: 0 First Use In Commerce: 0
All goods and services in the class are appealed, namely: Construction engineering services, namely, structural engineering design services; design services for high tensile structures; technical consultancy services relating to structural engineering; construction drafting; design and development of industrial products, namely, design and development of new technology for others and product design in the field of modular components for modular buildings, wind power towers, transportable buildings, modular components for wind power towers, glue-laminated wood, semi-worked wood for building, modular structures for wind power towers, and materials for constructing wind power towers; design and development of industrial products, namely, product design and development in the fields of wind power towers and wind power tower components; research and development of new goods, for others, in the field of wooden materials

Respectfully submitted,

/Josh A. Partington/
07/01/2021
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