

**Application number**

2276988

**Type(s)**

Standard Characters

**Category**

Trademark

**CIPO Status**

APPROVED

**TM5 status**

LIVE/APPLICATION/ Under Examination



The trademark application has been accepted by the Office (has met the minimum filing requirements) and that this application has been assigned to an examiner.

**Filed**

2023-08-24

**Applicant**

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**Documents**

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**Index headings**

PARTS LIBERTY

**Goods (Nice class & Statement)**

- 7 (1) 3D printers; 3D printing machines; air compressor pumps; axial flow compressors; axial flow pumps; centrifugal compressors; centrifugal pumps; compressors for industrial machinery; computer numerical control [CNC] machine tools for 3D printers; computer numerical control [CNC] machine tools for lathe machines; computer numerical control [CNC] machine tools for milling machines; computer numerical control [CNC] machine tools for sizing machines; computer numerical control [CNC] machine tools for stamping machines; electric rotary compressors; gas compressors; generators for wind turbines; high-pressure pumps for use in oil or gas well hydraulic fracturing operations; hydraulic pumps; hydraulic turbines; multi-phase screw pumps; parts for wind turbines, namely, blade add-ons and retrofits; parts of wind turbine motors, namely, compact drive systems; positive displacement pumps; pump diaphragms; pump impellers; pump seals; pumps for industrial machinery; reciprocating compressors; rotary compressors; rotary lobe pumps; rotary pumps; screw pumps; turbine generators; turbines for generation of electricity; turbines for steam plants; vacuum pumps; valves being parts of pumps; valves for pumps
- 9 (2) 3D scanners; computer software for computer-aided design/computer-aided manufacturing [CAD/CAM]; computer-aided manufacturing (CAM) software for general use; software for computer aided design CAD;
- 12 (3) Steam turbines; turbine shafts

**Services (Nice class & Statement)**

- 37 (1) Burner maintenance and repair; construction, erection, installation, repair, renovation, servicing, maintenance and dismantling of wind farms; installation, maintenance and repair of compressors; installation, maintenance and repair of pumps and pumping stations; installation, maintenance and repair of wind towers; installation, maintenance and repair of windmills and wind turbines; maintenance and repair of turbines, compressors, impellers, conveyor belts, mining shovels; pump repair; pump repair and maintenance;
- 40 (2) Custom manufacture of specially adapted parts for compressors for industrial machinery;
- 42 (3) 3D printing design advisory services; 3D printing design consultancy; 3D printing design services; civil engineering drawing services; computer integrated manufacturing (CIM) engineering; consultation in the field of gas turbine and combustion engine design; Laser scanning of machines; physical measuring of machines;

laser scanning of machine parts to create CNC programs; physical measuring of machine parts to create CNC programs; Laser scanning of compressor parts to machine replacement parts; Laser scanning of pump parts to machine replacement parts; Laser scanning of machine parts to 3D print replacement parts; Laser scanning of machine parts to manufacture replacement machine parts; Laser scanning of pumps, turbines, and compressors and pump parts, turbine parts, and compressor parts to create CNC programs to manufacture replacement machines; Laser scanning of pumps, turbines, and compressors and pump parts, turbine parts, and compressor parts to create CNC programs to 3D print replacement machines; Laser scanning of pumps, turbines, and compressors and pump parts, turbine parts, and compressor parts to create CNC programs to manufacture replacement machines; Laser scanning of pumps, turbines, and compressors and pump parts, turbine parts, and compressor parts to create CNC programs to manufacture replacement machine parts and machine components; Laser scanning of pumps, turbines, and compressors and pump parts, turbine parts, and compressor parts to create CNC programs to 3D print replacement machine parts; Laser scanning of pumps, turbines, and compressors and pump parts, turbine parts, and compressor parts to create CNC programs to manufacture replacement machine parts.

**Action History**

Action	Action date	Due date	Comments
Filed	2023-08-24		
Created	2023-08-24		
Formalized	2023-08-24		
Pre-Assessment Letter Sent	2023-10-26		Goods or Services Not Acceptable
Search Recorded	2025-06-27		
Examiner's First Report	2025-06-27	2025-12-27	
Correspondence Created	2025-11-28	2026-05-28	
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