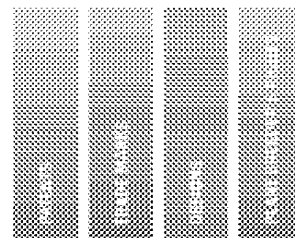




Australian Government  
IP Australia



1800 651 010

Discovery House, Phillip ACT 2608  
PO Box 200, Woden ACT 2606  
Australia

F 1800 651 010  
+61 2 6283 2500 (international)  
F +61 2 6283 7000  
E [eservices@ipaustralia.gov.au](mailto:eservices@ipaustralia.gov.au)  
[ipaustralia.gov.au](http://ipaustralia.gov.au)

14/08/2013

International Bureau, WIPO  
34, chemin des Colombettes  
P.O. Box 18  
1211 Geneva 20,  
SWITZERLAND

**MADRID AGREEMENT AND PROTOCOL  
COMPLETION OF EX OFFICIO EXAMINATION  
- INTERIM STATUS OF A MARK -  
Rule 18BIS(1) (a) and (b)**

RE: International Registration No. 1081336 / Trade Mark No. 1497580  
For the mark: (Words) K2 SYSTEMS  
(Type X ) (Device desc) GEOMETRIC-SHAPES FORM LTR K & NU ...  
Holder of the international registration:  
Kurt Krannich

The above International Registration Designating Australia has been  
accepted for protection for the following goods/services:

**Class: 6**

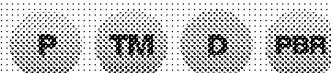
Common metals and their alloys; aluminium profiles, rotary metal structures for solar panels, solar modules and roof constructions, fixing material of metal, materials of metal for scaffolds, metal racks, metal poles, stakes and masts of metal, metal building profiles and frames; transportable buildings of metal; materials of metal for railway tracks; non-electric cables and wires of common metal (not for electric purpose); ironmongery; safes; ores

**Class: 9**

Scientific, nautical, surveying, photographic, cinematographic, weighing, measuring, signalling, checking (supervision) apparatus and instruments, life-saving apparatus and instruments, with the exception of those for sports, in particular protective helmets for sports and avalanche protection equipment (avalanche probes, rescue shovels and avalanche airbags); apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; photovoltaic systems, namely consisting of solar modules for power generation, inverters, electronic apparatus and instruments for controlling, regulating, accumulating and monitoring; solar panel systems, namely consisting of solar modules, solar collectors and inverters for power generation; electronic apparatus and instruments for controlling, regulating, accumulating



Robust intellectual property rights delivered efficiently



and monitoring of power generation

Class: 11

Apparatus for lighting, heating, steam generating, cooking, refrigerating, drying, ventilating and water conduit purposes; solar collectors and solar modules for the heat generation and systems consisting thereof, solar roof installations and open-air installations

Class: 19

Building materials (non-metallic); non-metallic pipes for building; building profile ledges (non-metallic); asphalt, pitch and bitumen; non-metallic transportable buildings; monuments, not of metal; non-metallic roofs incorporating solar cells

Class: 35

Office functions; professional business and organizational planning of systems and plants for regenerative energy generation; professional business and organization consultancy for systems and plants for regenerative energy generation; arranging of contracts for others for the buying and selling of power supplies

Class: 37

Construction; repair, namely, repair services of individual components in the field of photovoltaic and solar thermal energy; installation services; construction, cleaning, repair and maintenance of systems and plants in the field of renewable energy; scaffolding; roofing services

Class: 39

Transport; packaging and storage of goods; arranging of tours (travel); transmission and transport of electricity, thermal heat, gas or water; delivery of electricity, thermal heat, gas or water for supply to customers; delivery and distribution of energy

Class: 40

Treatment of materials; generation of energy

Class: 42

Scientific services and research and design relating thereto; industrial analysis and research services; technical analysis and preparation of technical certificates for assessment of projects and project partners; technical planning, technical projects and technical coordination of systems and plants in the field of renewable energy; quality testing of products for certification purposes; design planning and engineering of as well as development services for third parties in the field of renewable energy; engineering

If a Notification of Provisional Refusal has been issued in relation to this IRDA, the protection may not apply to all of the goods and/or services originally claimed.

Once a trade mark is accepted, it must be advertised in our Official Journal of Trade Marks. Your trade mark will be advertised on 15/08/2013.

Within 2 months after advertisement (the opposition period), other people may oppose protection of your trade mark. If no one has opposed the protection of your trade mark, or seeks an extension of time, by the end of the opposition period, your trade mark will be protected.

If a notice of opposition is filed you will be notified, and in order to receive further documentation relating to the opposition, you will need to supply an address for service in Australia.

IP Australia