



United States Patent and Trademark Office

[Home](#) | [Site Index](#) | [Search](#) | [FAQ](#) | [Glossary](#) | [Contacts](#) | [eBusiness](#) | [eBiz alerts](#) | [News](#)

Trademarks > Trademark Electronic Search System (TESS)

TESS was last updated on Fri Feb 25 03:17:22 EST 2022

[TESS HOME](#) | [NEW USER](#) | [STRUCTURED](#) | [FREE FORM](#) | [BROWSE DICT](#) | [SEARCH OG](#) | [BOTTOM](#) | [HELP](#)

Logout Please logout when you are done to release system resources allocated for you.

Record 1 out of 1

[TSDR](#) | [ASSIGN Status](#) | [TTAB Status](#) (Use the "Back" button of the Internet Browser to return to TESS)

PDS TECH

Word Mark PDS TECH

Goods and Services IC 035. US 100 101 102. G & S: Employment agency services; providing human resources management and personnel recruitment services for others; business management for freelance service providers in the field of engineering; temporary employment agencies, namely, providing temporary staff in the field of engineering; personnel recruitment; psychological testing for the selection of personnel; personnel management consultancy; human resources management; human resources consultancy; organizing and conducting job fairs; providing information relating to personnel recruitment; employment hiring, recruiting, placement, staffing and career networking services; business assistance, namely, outsourcing services being business assistance in the field of engineering; arranging and conducting of business conferences; arranging and conducting of business congresses; all of the foregoing being in the field of engineering. FIRST USE: 20090604. FIRST USE IN COMMERCE: 20090604

IC 042. US 100 101. G & S: Engineering services; Application engineering; Chemical engineering; Civil engineering; Telecommunications engineering; computerized engineering; Software engineering; Engineering in the sectors of banking and insurance; Mechanical engineering in the rail, aeronautical and automotive sectors; Engineering of sites and facilities; Engineering of processes and production; Environmental engineering; Systems engineering; Systems engineering, namely, designing and implementing computer systems for businesses in the aeronautical and automotive sector; Systems engineering, namely, designing and implementing computer systems for businesses in the sector for constructing vehicles and apparatus for locomotion by land, rail, air or water; Systems engineering, namely, designing and implementing computer systems for businesses in the land, rail, air and water transport sector; Engineering in the field of information technology; Electrical engineering services; Genetic engineering services; Mechanical engineering; Engineering for the gas sector; Engineering services in the field of building technology; Engineering services in the field of energy technology; Engineering in the military sector; Engineering services in the field of environmental technology; Engineering services in the field of communications technology; Engineering services in the field of motive power; Technological consultancy in the field of aerospace engineering; Software engineering for data processing programs; Conducting of engineering studies, namely, conducting feasibility studies in the agricultural, energy, aerospace, aeronautic, automobile, rail, aviation, defense, telecommunications, computer and software fields; Consultancy relating to technical and scientific engineering and relating to engineering of information systems and telecommunications networks; Engineering consultancy and assistance relating to the design and industrialisation of innovative industrial goods; Regulatory engineering consultancy for implementing technical project studies; Engineering research; Engineering design; Engineering consultancy relating to innovative technologies in the information systems sector, the rail, aeronautical and automotive industry sector, the military industry sector, the telecoms, tertiary and energy sectors; Engineering consultancy relating to technologies in services relating to engineering in the fields of computer-aided design (CAD), calculation, physical testing and measurement, mechanics, electronics and industrial information technology; technological consultancy in the technology field of computer hardware systems; conducting technical project studies, namely, conducting scientific feasibility studies; construction drafting; surveying; software as a service featuring software for the transmission and analysis of information and data, for 3D conception, for virtual reality training,

and for operating engines and machines for use as parts and components of automotive, rail, air and space vehicles; platform as a service featuring computer platforms for the transmission and analysis of information and data, for 3D conception, for virtual reality training, and for operating engines and machines for use in the fields of engineering, transport, process automation, data processing, communication software, databases, cybersecurity, project management, staffing, technological consultancy and control system design. FIRST USE: 20090604. FIRST USE IN COMMERCE: 20090604

**Standard
Characters
Claimed**

**Mark
Drawing
Code** (4) STANDARD CHARACTER MARK

**Serial
Number** 88345951

Filing Date March 19, 2019

**Current
Basis** 1A

**Original
Filing Basis** 1A;1B

**Published
for
Opposition** January 28, 2020

**Registration
Number** 6197928

**Registration
Date** November 17, 2020

Owner (REGISTRANT) **PDS TECH** Inc CORPORATION WASHINGTON 300 E John Carpenter Freeway, Suite 700 IRVING TEXAS 75062

**Attorney of
Record** William S. Fultz

Disclaimer NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "TECH" APART FROM THE MARK AS SHOWN

**Type of
Mark** SERVICE MARK

Register PRINCIPAL

**Live/Dead
Indicator** LIVE

[TESS HOME](#) [NEW USER](#) [STRUCTURED](#) [FREE FORM](#) [BROWSE DICT](#) [SEARCH OG](#) [TOP](#) [HELP](#)

[HOME](#) | [SITE INDEX](#) | [SEARCH](#) | [eBUSINESS](#) | [HELP](#) | [PRIVACY POLICY](#)