**SOUNDARAPANDIAN SRINIVASAN CMRP, CAMA, Dip AM, MIAM**

**+91 7418141895 spandidnaps@yahoo.com**

Qualified Asset Management and maintenance professional with over three decades of comprehensive experience across industries. Adept at design and implementation of Asset Management processes and management of change.

Started practicing lifecycle management of Assets in the Indian Army in the mid 80’s and progressed to manage an asset base worth around US$100m in a contracting organisation in the Sultanate of Oman. Have hands on experience in manufacturing and Infrastructure sectors.

**Summary of experience**

**Present**: Freelance Asset management and ISO 55001 trainer and consultant.

**2016-2018**: General Manager in charge of Continuous Improvement, in a manufacturing organisation in India.

**2004-2016**: Head of Plant & Machinery Assets in a contracting organisation, in Oman.

**2003-2004**: Plant engineer in a contracting organisation, in Qatar.

**1995-2002**: Entrepreneur Director of an automated test equipment manufacturing organisation, in India.

**1984-1994**: Officer commanding workshop for Main Battle Tanks and other weapon systems based on armoured platform, in the Indian Army.

**Professional Qualification and Certifications**

Bachelor of Engineering (Mechanical) from College of Engineering Guindy, Chennai.

P.G Diploma in Armoured weapon system technology from Military College of EME.

Diploma in Asset Management **(Dip AM)** from the Institute of Asset Management, U.K.

Certified Asset Management Assessor (**CAMA**) from WPiAM.

Certified Maintenance and Reliability Professional (**CMRP**) from SMRP.

**Professional body memberships**

Member of the Institute of Asset Management, U.K

Member of Asset management Council, Australia

Member of Society for Maintenance& Reliability Professionals, U.S.A.

**Asset Management implementation**

Implemented the Asset Management principles and best practices covering the complete scope of asset lifecycle.

The Asset management processes for the life cycle stages implemented include:

* **Asset creation**
* **Asset installation and commissioning**
* **Operation**
* **Maintenance**
* **Asset Information**
* **Asset Management Risk**
* **Contingency Planning**
* **Resource Planning and management**
* **Competence and Knowledge management**
* **Supply chain**
* **Outsourcing Interface**
* **Review and Improvements**