



Abraham Tijerina-Priego

Independent Consultant in Innovation, Technology and Digital Transformation

abraham.tijerina@gmail.com

Abraham Tijerina-Priego is an Independent Consultant in Integration and Management of Digital Innovation, Technology and Transformation Systems, Models and Teams at **ATP-Consulting** ([www.atp-consulting.com](http://www.atp-consulting.com)), and Leader of the Subcommittee on Innovation, Technology and Digital Transformation for Strategic Planning at **Consejo Nuevo León**.

Previously, Mr. Tijerina coordinated the Nuevo Leon Citizen Initiative **Nuevo León 4.0** ([www.nuevoleon40.org](http://www.nuevoleon40.org)) established on May 30, 2017. Before, he led **Metalsa's** Innovation Management ([www.metalsa.com](http://www.metalsa.com)), a world leader in the manufacturing of structural components for light vehicles and commercial trucks, from May 1992 to December 2019. He joined Metalsa as a Technology Engineer and over the years climbed and developed the areas of Engineering and Product Technology as well as integration and management activities of the Innovation Project Portfolio, the Organization's Technology Liaison Program and Intellectual Property Process, as well as the Conceptualization, Design and Establishment of the Center for Innovation and Competitive Advantage Development in Michigan (USA), and the Nuevo Leon Technology Research and Innovation Park (PIIT), both dedicated to the Development of Technology and Innovation for components, materials and manufacturing processes for automotive structures.

Abraham Tijerina holds a Mechanical Engineer (IM'90) degree from the Faculty of Electrical Engineering and Mechanics (FIME) of Universidad Autónoma de Nuevo León (**UANL**) and Master Degree in Mechanical Engineering (MIM'92) specialized in Design from Instituto Tecnológico y de Estudios Superiores de Monterrey (**ITESM**). He has a Diploma in Senior Management from **IPADE** (D1) and has been member of the American Society of Automotive Engineers (**SAE**), the American Society of Mechanical Engineers (**ASME**), the Nuevo Leon Nanotechnology Cluster, Of the Industrial Research Institute (**IRI**), of the Nuevo Leon Automotive Cluster (**CLAUT**), of the Council of the Center for Technology Liaison and Transfer (CVT) of **CAINTRA** and president of the international organization "Intelligent Manufacturing System" (**IMS**).