

Innovation Health Check

Benchmarking of the Innovation Process

Company Name: Graphenstone Date of Facilitation: 26/10/2020

Product/Service: Pinturas y recubrimientos ecológicos

Facilitator: Maria Dolores Guillén

Country: España Nace Code 2030

Manufacture of paints, varnishes and similar

NACE Description coatings, printing ink and mastics

Benchmark Reference: ES2020MDGR01



© Enterprise Ireland

IHC Versio 7

26/10/20

860 Data Sets

Overall Position

This spider graph shows how the company is performing relative to the database comparison group in each of the six innovation segments. The company position is represented by the 'blue' line, the database 'strong' position is green, the 'average' is orange and the 'weak' is red. This graph highlights the segments where the focus for improvement activity is required.

Graph 1: Showing the Company's Overall position against the database

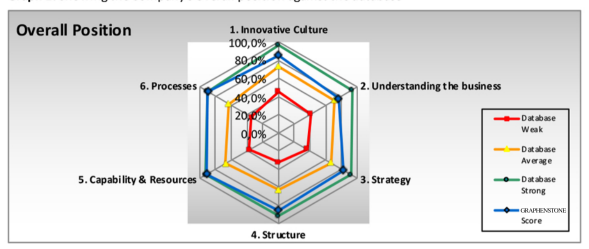


Table 1: Showing the company's overall practice and performance outcome against the database weak, average, and strong position and the company's overall score on the individual innovation segments.

Results	GRAPHENSTONE Score	Database Weak	Database Average	Database Strong
Overall Innovative Practice	85,6%	38,4%	67,7%	93,1%
Overall Innovative Performance	83,1%	36,4%	66,3%	91,8%
Innovative Business Segments				
1. Innovative Culture	85,0%	45,1%	72,8%	96,4%
2. Understanding the business	76,0%	41,3%	71,1%	93,9%
3. Strategy	82,5%	36,5%	66,7%	91,9%
Innovative Business Practice	83,3%	41,6%	70,8%	94,6%
Innovative Business Performance	75,0%	39,6%	69,0%	92,8%
Innovative Environment Segments				
4. Structure	85,7%	32,4%	62,7%	91,4%
5. Capability & Resources	91,4%	37,6%	67,7%	92,8%
6. Processes	90,0%	34,5%	63,6%	90,8%
Innovative Environment Practice	87,4%	35,6%	65,2%	91,9%
Innovative Environment Performance	96,0%	31,2%	62,0%	90,1%

DB Strong = the mean of scores in the upper scores / 1st quartile in the database

DB Average = the mean of the middle scores in the database

DB Weak = the mean of the lower scores / 4th quartile in the database