

DOST-ITDI to launch book *"100 Technologies to Shift the Philippine Product Manufacturing Index"*

Is there anything more momentous in one's history than one's founding?

Up until this time, July 1 stands as The Day for the Industrial Technology Development Institute (DOST-ITDI).

Historical records show that, indeed in 1901, July 1 was not just ITDI's commemoration. It was also the inauguration of the Philippine civil government with William H. Taft as the civil governor.

As time slipped by, ITDI served up growth on various industrial fronts. And on July 1, 2022 -- 121 years later -- it will unveil 100 cogent technologies developed by its prime researchers.

100 Technologies to Shift the Philippine Product Manufacturing Index is both visual and sensory in its artistic imagery of otherwise cold, hard, and immobile objects.



This coffee table book is, thus truly ideal for earnest manufacturers and enterprises who are forward-looking but appreciate tactile and graphical images instead of the textual.

This book vividly captures ITDI's innovations on these products, facilities, and services which have upended every aspect of the supply chain.

Inspired by Technology, Driven by Innovation

As its title makes plain, the book illustrates that technology affects supply of a commodity, as what a product manufacturing index shows. It does this because technological changes affect cost of production, which directly influences supply of commodities.

Through the advancements in the 100 multifarious technologies of ITDI, supply increases. In the same manner that any degradation of technology reduces the supply.

The book leaves a message that as the decades unfolded, ITDI's 100 technologies allowed the manufacturing and services sectors to face globalization, cope with increased product complexity, and heightened customer demands.

As companies increasingly become more advanced, these 100 technologies have shifted their supply chain, from a "pure operations hub into the epicenter of business innovation." (AMGuevarra\ TSD-ITDI)

###