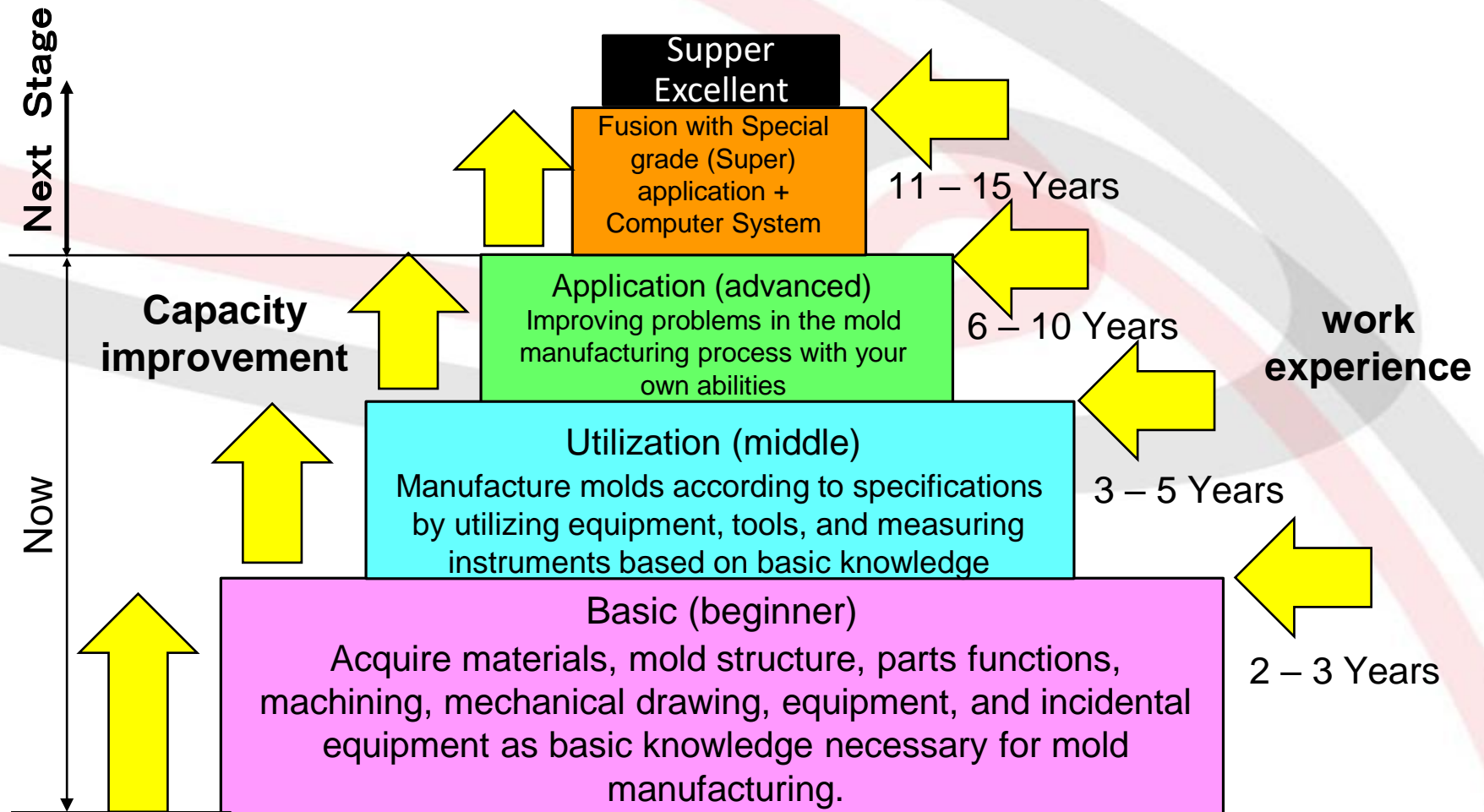


Next Stage Human resource development issues

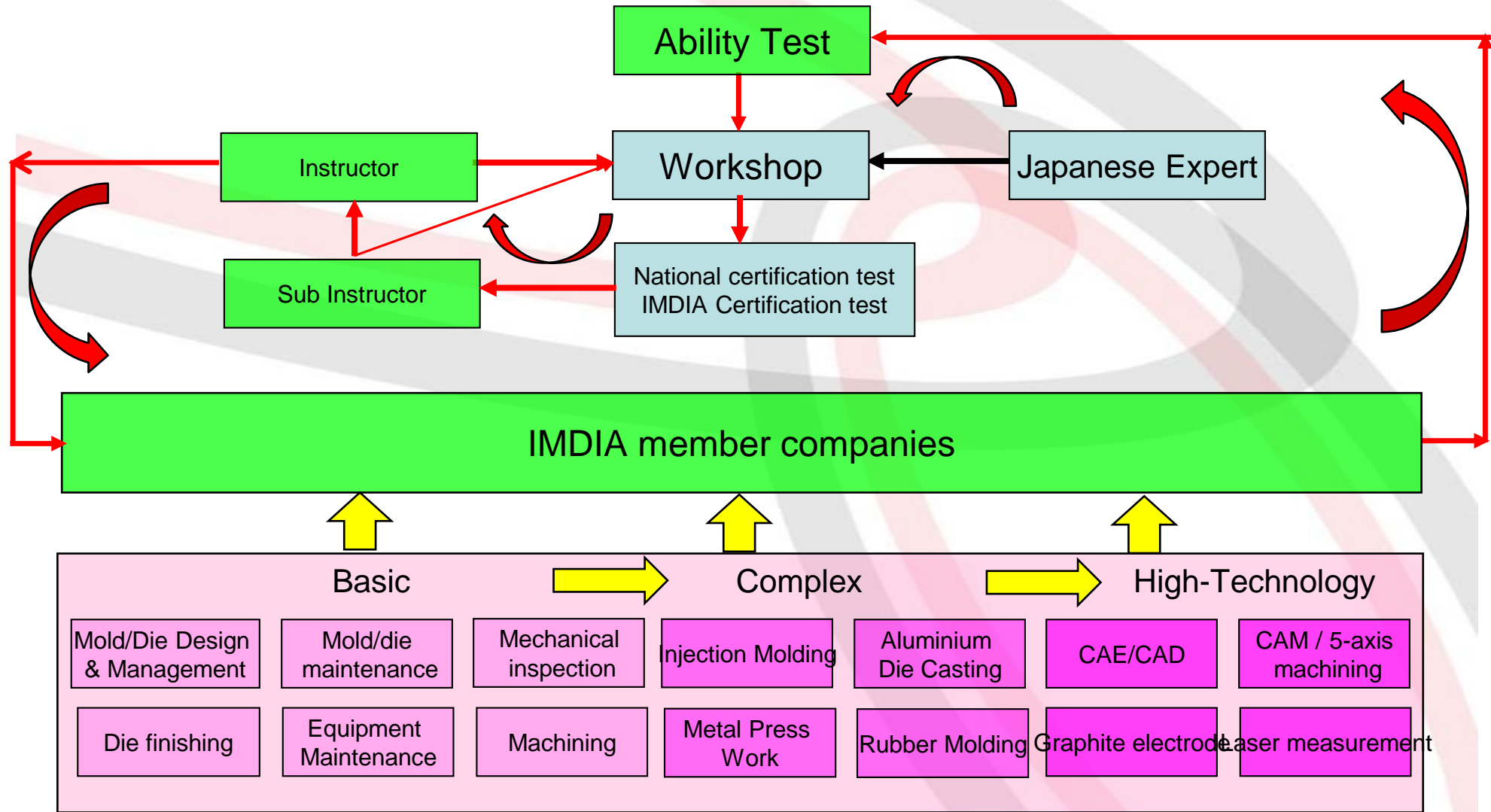
In order to make high-quality and high-precision mold & die, it is necessary to develop human resources for the Next Stage.



If you have a thick and solid foundation, you can build high skills and technologies.

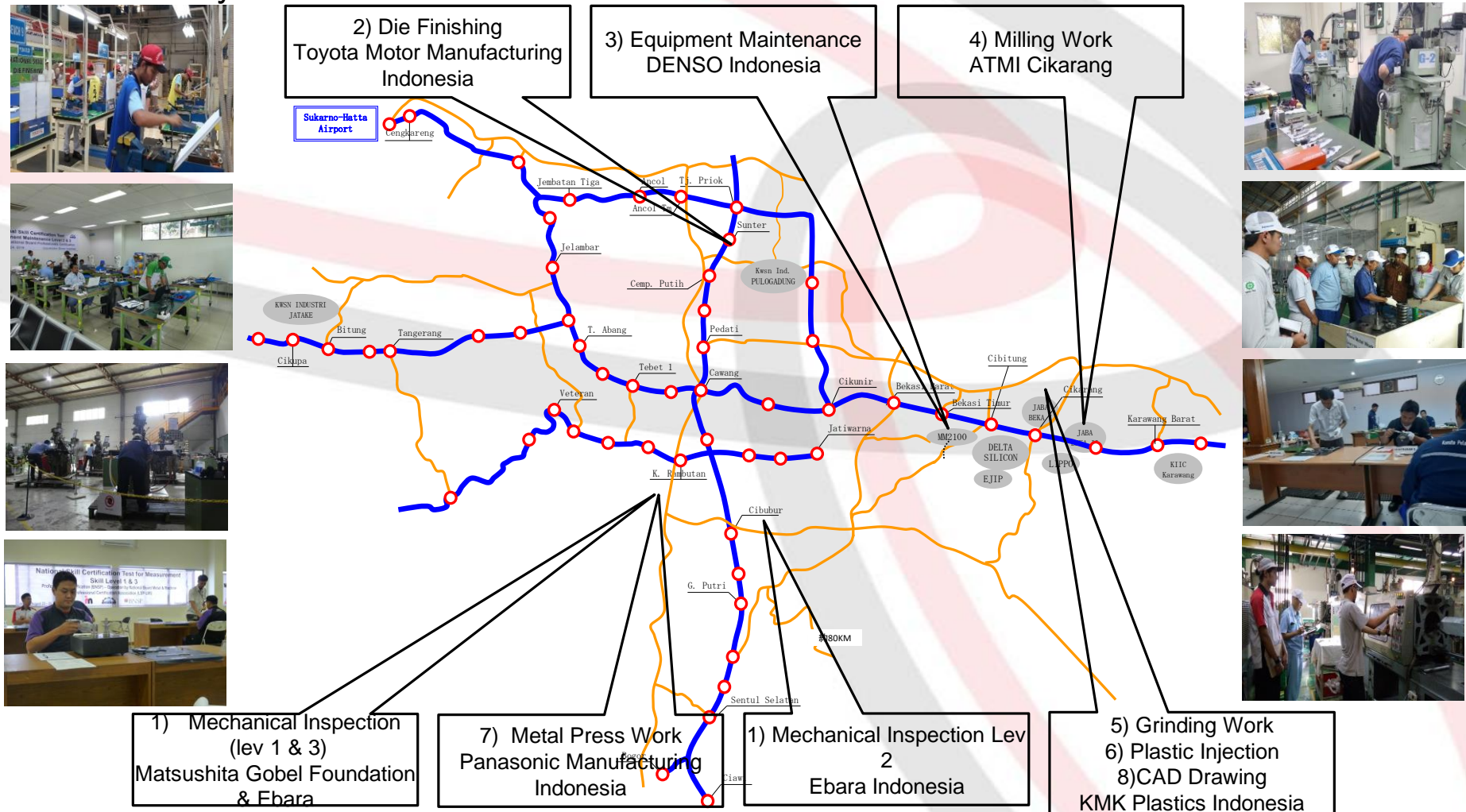
Mold/Die Human Resource Development System

Create a cyclical human resources development system in which Indonesians teach Indonesians, and aim for horizontal development. After the workshop, a certification test will be conducted to evaluate understanding and skill level, and then connect to the next.











National certification exam occupation

Since the Matsushita Gobel Foundation does not have sufficient equipment, we are conducting workshops and conducting national certification tests while renting equipment from companies and university.



IMDIA mold human resources development occupation

IMDIA holds its own workshop on the management, design and maintenance of press, mold and casting.

Occupation	Workshop contents	Workshop activity	
①Mold & Die Management	Learn the basic 5S, quality, and improvement of management for making molds	① 	② 
②Press Die Maintenance	Learn disassembly, inspection, repair, assembly, and improvement of press die maintenance		
③Mold Maintenance	Learn disassembly, inspection, repair, assembly, and improvement of mold maintenance	③ 	④ 
④Casting Die Maintenance	Learn to disassembly, inspection, repair, assembly and improvement of casting die maintenance		
⑤Mold/die Maintenance Welding	Learn how to perform emergency repairs by welding when the mold is damaged	⑤ 	⑥ 
⑥Press Die Design	Learn the structure, press machine, metal materials, and procedures required for press design		
⑦Mold Design	Learn the structure, molding machine, resin material, and procedure required for mold design	⑦ 	⑧ 
⑧Casting Die	Learn the strategies, structures, casting machines, casting materials, and procedures required for casting design		



Join Us

Contact:

<https://wa.me/6281315191176>