

PROJECT PLANNING DIVISION

www.mazmach.com

MAZDA GROUP conceptualizes and designs food, fruits and vegetables processing projects in entirety.

Our project engineers are experienced with special skills to design, configure and plan orientations, often customizing the needs of specific projects.

NO TWO PROJECTS ARE EVER ALIKE.

Scale models are sometimes created to evaluate orientation possibilities and plan for expansions.



THIS IS PART OF OUR NON-DISCLOSURE REGIMEN AND PRIVY TO OUR ESTEEMED CLIENTS.



We also have a PROJECTS MONITORING CELL which functions 24 X 7 to cater to clients' issues as we are active in several geographic locations and are sometimes called upon to render assistance – often across time zones. A competent coordinator, rotating on shift basis around the clock, is present, unseen, on duty, keeping watch!

This includes coordinating our vendors' activity as well, as we often source critical equipment from our overseas collaborators and associates.

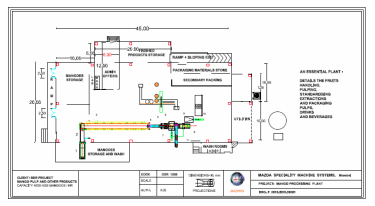
Our PROJECT COORDINATORS' expertise has attracted praise and appreciation from around the world.

No emergency or urgency goes un-noticed. Subsequently reported to our experts, the organization is known for responsible attention whenever called for.











All equipment is state-of-the-art







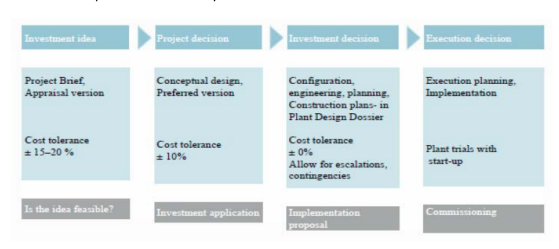


All offered equipment included in any project is manufactured to our expectations and designs and is manufactured at specialist facilities of our GROUP associates, as indeed no where in the world can all diverse process or proprietary equipment be manufactured by any one company. Heat or Cold processes / systems belong in the realm of specializations. We started as SPM (Special Purpose Machines) manufacturers ourselves over 30 years ago and have several FIRSTS to our credit.



Projects designing are often 'from first principles'

Our methodology follows a clear routine from conceptualization to implementation, and all techno-commercial aspects are necessarily included.











Any MAZDA project is designed and set up to perform