

PAPL CORP IS A VERY CREATIVELY INNOVATIVE ORGANIZATION WHERE WE STRIVE AND ENSURE TO MEET THE EXPECTATIONS OF OUR CLIENTS, WHO ARE SOME OF THE MOST FORWARD LOOKING COMPANIES IN THE WORLD.



OUR COMMITMENT TO NEUTRALITY



PAPL CORP IS COMMITTED TO
DECISIONS THAT ARE RESPONSIBLE,
INDEPENDENT AND IMPARTIAL TO
ALL CONSIDERATIONS AND ARE
FREE FROM
INFLUENCES THAT MAY BIAS
SELECTION, CONDUCT, FINDINGS

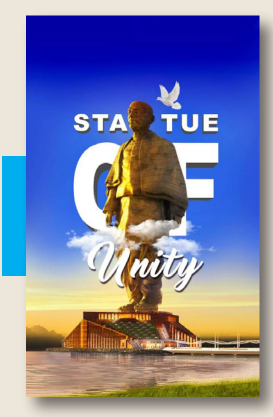
PVN ASSOCIATES PVT. LTD

FLAT NO 1, 3RD FLOOR, VISWAPRIYA APARTMENTS, NO. 3, 1ST CROSS STREET, KASTURIBAI NAGAR, ADYAR, CHENNAI, 600020, INDIA

+91 98845 07535 | www.paplcorp.com

VHT SPECIALIST SERVICES

ELEVATORS, ESCALATORS, TRAVALATORS & MECHANICAL CAR PARK



PAPL Corp is a leader in VHT
Planning, Engineering & Inspection
services involved in many iconic
buildings across India, starting
from concept design up to handing
over and has the privilege of
working with top builders
and architects in planning their VHT
requirement.



PAPL Corp brings 450+ years of collective domain experience with it. Our experts have worked on multitude of projects. We are the first accredited independent inspection body in compliance with ISO/IEC 17020:2012. PAPL Corp is also in compliance with ISO 9001:2015 for its Quality Management Systems. Our CEO is a member of the International Association of Elevator Consultants, Houstan, Texas, USA.

Technology has played a major part in shaping us as a leading organisation in the VHT and Car parking domain. PAPL Corp takes a proactive approach to anticipate technological developments and facilitate change. We have identified megatrends which we believe will shape the narrative of commerce and society in the decades to come. We have constantly invested in technologies that spearhead our engagements with our customers providing them unparalleled experienceand ensure superlative quality of our deliverables.

SERVICES

We have oriented our services to enable us view our customer's operation in its entirety and offer holistic solutions across the entire lifecycle of the building, whichever segment they operate in. We provide solutions from the onset of planning and design, during manufacturing and installation, handing over and throughout operation and optimisation right up to decommissioning and replacements.

VHT PLANNING, ENGINEERING & INSPECTION

PAPL Corp provides end to end solution starting from traffic analysis, equipment selection, drawing approval, in process checks, material checking and final inspection. Selecting the right equipment that is contemporary, safe and meets all governing standards is a very important aspect to any design.

Space efficiency is a key factor since VHT Equipment utilise substantial space and thus affect the building's amount of usable or saleable space. Nevertheless, the building must also have enough elevator capacity to operate efficiently.

PAPL Corps inspection ensures safety and reliability of the VHT Equipment are not compromised and enhances user confidence.



CAR PARKING, PLANNING, ENGINEERING & INSPECTION

PAPL Corp have worked on various assignments over the past many years and have established ourselves as leaders and domain experts in planning & engineering of mechanical car parking systems, across all sectors of the built environment.

Establishing required parking efficiency based on architectural estimates and selecting the right equipment that is contemporary, safe and easy to operate is the key. Meticulous planning to ensure the right mix of system parking and surface parking are crucial so that every type of car finds space to park. Adequate attention is paid to design the drive ways and pedestrian paths in order to facilitate smooth movement of cars.



e-COMPLY

PAPL Corp has proactively introduced online systems to seamlessly integrate VHT processes into the ecosystem where it operates. And e-Comply is a testimony of our intent to successfully adapt cloud based systems for a faster, effective and transparent solutions in this technologically driven environment.

The unlimited purpose of e-comply is standardisation of specifying process and making vendor compliance to the specifications uniform. Vendor evaluation is real time and ratings are generated objectively. The system also provides extent of compliance as the vendor progresses with the compliance process.

