PVC Conduit Pipes Manufacturing Business. Electrical PVC Pipe Production.

Electrical Conduit Pipe Market is projected to register a CAGR of 3.5% by 2025



<u>Introduction</u>

Use of PVC pipes as electrical conduits is well accepted in household and industrial activities. PVC pipes of different diameters have gained wider acceptance for water supply. Their light weight, low cost, easy installation, non-corrosiveness, high tensile strength to withstand high fluid pressure make them ideal for number of purposes. They also offer resistance to most of the chemicals and have excellent electrical and heat insulation properties. Due to the chemical resistant properties the PVC pipe fittings are widely used in these areas.





PVC pipes and fittings are mainly used in all sectors but the major usages are in household water supply, electrification in houses and industries, and irrigation facilities in agriculture. PVC conduit is used primarily in electrical systems. PVC conduit typically works as housing for wiring.





Market Outlook

Growing urbanization increases demand for electrical conduit pipe. It is estimated that China, the U.S. and India are prominent regions where rural areas are being converted into urban areas and these countries will collectively be responsible for more than a 50% share of the growth in the construction industry by the end of 2020. With this continuous growth in the building & construction industry, the demand for electrical conduit pipes is expected to increase over the forecast period with the increase in urbanization. Moreover, increasing projects in the field of electrification and power supply also provide ample opportunity for the growth of the electrical conduit pipe market.

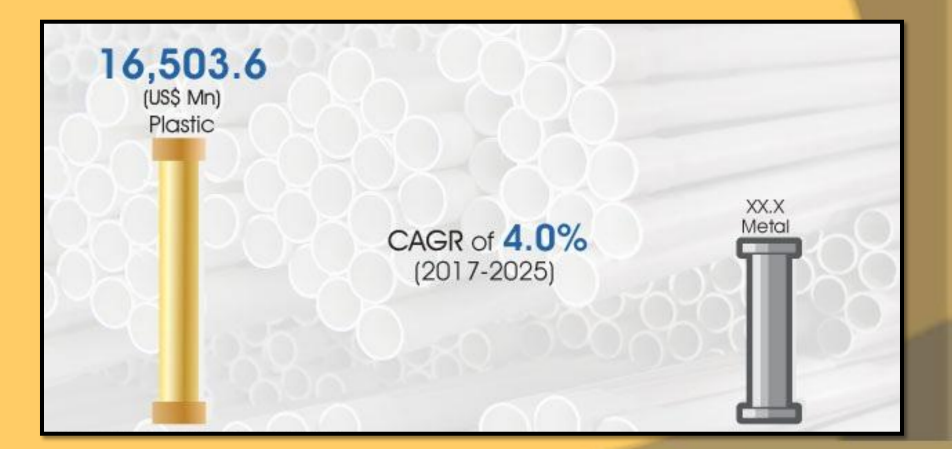


The global electrical conduit pipe market is anticipated to grow at a steady rate to reach a significant value by the end of the assessment period. In 2017, the global electrical conduit pipe market reflected a value of about US\$ 25 Bn and is estimated to reach a market valuation of more than US\$ 33 Bn by the end of the period of assessment. The global market is projected to register a CAGR of 3.5% throughout the period of forecast, 2017-2025.





Global Electrical Conduit Pipe Market Value, By Material Type, 20147 (US\$ Mn)





On the basis of different materials, the market has bifurcated into plastic and metal. Some materials, such as PP, LDPE, PVC, HDPE and others, are included in the plastic type materials segment. Beside these, stainless, aluminum and galvanized steel fall into metal type materials. The plastic segment is likely to experience as the largest and fastest growth segment in the global market for electrical conduit pipe.



The growth of the global electrical conduit pipe market is influenced by several factors. To name a few, growing electronics industry fuelling the growth of the global market for electrical conduit pipes, replacement of aged pipes, enhancements in conduit pipes, ease of installation and very less maintenance, rising demand for HDPE pipes, demand for electrical conduit pipes to rise owing to higher adoption by telecommunication operations by various end use industries, market consolidation and expansion, rising infrastructure development and also their benefits such as anti-corrosion properties are expected to boost the demand and hence spur the growth of the electrical conduit pipes market. Few factors like price and currency volatility, higher cost of plastic recycling, slowdown in the demand in the residential sector and excessive production of steel can prove to be main challenges to the growth of the electrical conduit pipes market.



Electrical Conduit Market will grow on account of growing demand for highly safe, secure, and effective wiring systems along with increasing demand for cable management systems. The increasing need for simpler, safer and frequently alterable electrical conduits will drive the industry growth. Growing urbanization in the emerging economies will further boost the demand for these products.

With this continuous growth in the building & construction industry, the demand for electrical conduit pipes is expected to increase over the forecast period with the increase in urbanization. Moreover, increasing projects in the field of electrification and power supply also provide ample opportunity for the growth of the electrical conduit pipe market.



Rapid technological advancements along with several ongoing R&D ventures toward developing shockproof and enhanced waterproof conduits will stimulate the electric conduit market size. Furthermore, the growing need to develop specialized equipment for encasing and routing will fuel the industry growth. Provision of halogen free and green conduit systems specific to food and healthcare segments will create new opportunities in the electrical conduit market.

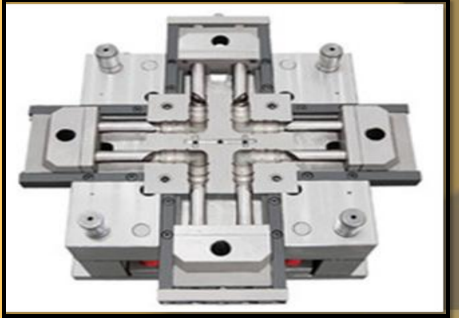




Machinery Photographs



Extruder



Electric Conduits Mould





Vacuum Sizing Cooling Water Tank





Double Position Traction & Cutting Machine



						1	
PROJECT AT A GLANCE							(` in lacs)
0007.0		от					
COSTO	F PROJE	ا د		MEANS	OF FINAN		
		_	-			Propose	
Particulars	Existing	Proposed	Total	Particulars	Existing	d	Total
Land & Site Development							
Exp.	0.00	778.60		Capital	0.00	325.20	325.20
Buildings	0.00	306.25	306.25	Share Premium	0.00	0.00	0.00
				Other Type Share			
Plant & Machineries	0.00	103.00	103.00	Capital	0.00	0.00	0.00
Motor Vehicles	0.00	6.50	6.50	Reserves & Surplus	0.00	0.00	0.00
Office Automation							
Equipments	0.00	38.50	38.50	Cash Subsidy	0.00	0.00	0.00
Technical Knowhow Fees							
& Exp.	0.00	20.00	20.00	Internal Cash Accruals	0.00	0.00	0.00
Franchise & Other				Long/Medium Term			
Deposits	0.00	0.00	0.00	Borrowings	0.00	975.61	975.61
Preliminary& Pre-operative							
Exp	0.00	2.00	2.00	Debentures / Bonds	0.00	0.00	0.00
Provision for				Unsecured			
Contingencies	0.00	8.30	8.30	Loans/Deposits	0.00	0.00	0.00
Margin Money - Working							
Capital	0.00	37.66	37.66				
TOTAL	0.00		1300.81		0.00	1300.81	1300.81
	0.00	1000101	1000101		0.00	1000101	1000.01



Yea r	Annu	alised	Book Value	Debt	Divide nd	Retained Earnings		Payou t	Probab le Market Price		Yield Price/ Book Value
	EPS	CEPS	Per S		Per Share	Per S	Per Share			No.of Times	
	`	`	`	`	`	%	`	%	``		%
1-						100.0					
2	7.39	9.04	17.39	24.00	0.00	0	7.39	0.00	7.39	1.00	0.00
						100.0					
2-3	10.00	11.46	27.39	18.00	0.00	0	10.00	0.00	10.00	1.00	0.00
						100.0					
3-4	12.58	13.88	39.97	12.00	0.00	0	12.58	0.00	12.58	1.00	0.00
						100.0					
4-5	15.11	16.27	55.09	6.00	0.00	0	15.11	0.00	15.11	1.00	0.00
						100.0					
5-6	17.59	18.62	72.67	0.00	0.00	0	17.59	0.00	17.59	1.00	0.00



Yea r	D. S. C. R.Debt / EquityTotalReturProfitability Ratio-as-Netn onDepoEquityWortNetsitshWortDebtwh					S	Curre nt Ratio							
		Cumula tive	aOver all					GPM	PBT	PAT		P/V Ratio		
	(Number of times)			(Number of times)		%	%	%	%	%		%		
Initi al				3.00	3.00									
1- 2	1.33	1.33		1.38	1.38	1.72		27.21 %	19.23%		832.8 2	42.84 %	1.28	0.85
2-3	1.63	1.47		0.66	0.66	0.91		28.59 %	22.51%		971.6 1	42.84 %	1.35	1.29
3-4	2.00	1.63	2.00	0.30	0.30	0.49		29.52 %	24.88%		5 1110. 41	42.84 %	1.34	1.84
4-5	2.43	1.81		0.11	0.11	0.27		30.15 %	26.62%		5 1249. 21	42.84 %	1.29	2.48
5-6	2.96	2.00		0.00		0.13			27.91%		5 1388. 01	42.84 %	1.21	5.19

(npc:

BEP

BEP - Maximum Utilisation Year	5
Cash BEP (% of Installed Capacity)	32.44%
Total BEP (% of Installed Capacity)	34.85%
IRR, PAYBACK and FACR	
Internal Rate of Return (In %age)	25.83%
	2 Years 3
Payback Period of the Project is (In Years)	Months
Fixed Assets Coverage Ratio (No. of times)	3.072



Major Queries/Questions Answered in the Report?

- 1. What is PVC Conduit Pipes Manufacturing industry?
- 2. How has the PVC Conduit Pipes Manufacturing industry performed so far and how will it perform in the coming years ?
- 3. What is the Project Feasibility of PVC Conduit Pipes Manufacturing Plant ?
- 4. What are the requirements of Working Capital for setting up PVC Conduit Pipes Manufacturing plant ?



5. What is the structure of the PVC Conduit Pipes Manufacturing Business and who are the key/major players ?

- 6. What is the total project cost for setting up PVC Conduit Pipes Manufacturing Business?
- 7. What are the operating costs for setting up PVC Conduit Pipes Manufacturing plant ?
- 8. What are the machinery and equipment requirements for setting up PVC Conduit Pipes Manufacturing plant ?



9. Who are the Suppliers and Manufacturers of Plant & Machinery for setting up PVC Conduit Pipes Manufacturing plant?

- 10. What are the requirements of raw material for setting up PVC Conduit Pipes Manufacturing plant ?
- 11. Who are the Suppliers and Manufacturers of Raw materials for setting up PVC Conduit Pipes Manufacturing Business?
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- 23. What are the Profitability Ratios of PVC Conduit Pipes Manufacturing Project?
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Scope of the Report

The report titled "Market Survey cum Detailed Techno Economic Feasibility Report on PVC Conduit Pipes." provides an insight into PVC Conduit Pipes market in India with focus on uses and applications, Manufacturing Process, Process Flow Sheets, Plant Layout and Project Financials of PVC Conduit Pipes project. The report assesses the market sizing and growth of the Indian PVC **Conduit Pipes Industry. While expanding a current business or** while venturing into new business, entrepreneurs are often faced with the dilemma of zeroing in on a suitable product/line. And before diversifying/venturing into any product, they wish to study the following aspects of the identified product:



- Good Present/Future Demand
- Export-Import Market Potential
- Raw Material & Manpower Availability
- Project Costs and Payback Period

We at NPCS, through our reliable expertise in the project consultancy and market research field, have demystified the situation by putting forward the emerging business opportunity in the PVC Conduit Pipes sector in India along with its business prospects. Through this report we have identified PVC Conduit Pipes project as a lucrative investment avenue.



Tags

PVC Conduit Pipe Making, How to Start PVC Pipe Manufacturing Business, PVC Pipe Manufacturing Unit, PVC Conduit Pipe Plant, PVC Pipe Manufacturing, Electrical PVC Pipe Manufacturing, PVC Electrical Conduit Pipe Production, PVC Electric Conduit Pipe Making, PVC Electrical Conduit Pipes Manufacture, PVC Conduit Pipe Production, PVC Pipe Manufacturing Plant Layout, PVC Pipe Manufacturing Plant Cost, PVC Pipe Manufacturing Process Flow Chart, How to Start PVC Pipe Manufacturing Business In India, Pipe Industry in India, Manufacture of PVC Conduit Pipes, Rigid PVC Conduit Pipe, Manufacture of Electrical Conduit Pipes, Starting a PVC Pipe Manufacturing Industry, PVC Conduit Pipes and Fittings Manufacturing, Project Report on PVC Pipe Manufacturing Plant, Project Report on PVC Conduit Pipe Production Industry, Detailed Project Report on PVC Conduit Pipe Production, Project Report on PVC Conduit Pipe Production, Pre-Investment Feasibility Study on PVC Conduit Pipe Production, Techno-Economic feasibility study on PVC Conduit Pipe Production, Feasibility report on PVC Conduit Pipe Production, Free Project Profile on PVC Conduit Pipe Production, Project profile on PVC Conduit Pipe Production, Download free project profile on PVC Conduit Pipe Production



Niir Project Consultancy Services (NPCS) can provide Detailed Project Report on PVC Conduit Pipes Manufacturing Business. Electrical PVC Pipe Production. Electrical Conduit Pipe Market is projected to

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And before diversifying/venturing into any product, they wish to study the following aspects of the identified product:

- Good Present/Future Demand
- Export-Import Market Potential
- Raw Material & Manpower Availability
- Project Costs and Payback Period

The detailed project report covers all aspect of business, from analyzing the market, confirming availability of various necessities such as Manufacturing Plant, Detailed Project Report, Profile, Business Plan, Industry Trends, Market Research, Survey, Manufacturing Process, Machinery, Raw Materials, Feasibility Study, Investment Opportunities, Cost and Revenue, Plant Economics, Production Schedule,



Working Capital Requirement, uses and applications, Plant Layout, Project Financials, Process Flow Sheet, Cost of Project, Projected Balance Sheets, Profitability Ratios, Break Even Analysis. The DPR (Detailed Project Report) is formulated by highly accomplished and experienced consultants and the market research and analysis are supported by a panel of experts and digitalized data bank.

We at NPCS, through our reliable expertise in the project consultancy and market research field, have demystified the situation by putting forward the emerging business opportunity in India along with its business prospects......<u>Read more</u>



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Our Approach

Requirement collection

Thorough analysis of the project

Economic feasibility study of the Project

Market potential survey/research

Report Compilation



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