

## New projects From KAMAL SHAH

- New projects for INDIA
- Huge Market potential
- Higher profits
- Substitutes to the present material.



+ KS  
Positive

# Business NO 01

## Flex Banner Making.

- 'n' Number of applications in Out door advertising,
- Now Used as Talpatri ( Covers) since making the traditional Talpatri is too costly and FLEX BANNER serves purpose best.
- Production 7400 Tons per year ( 24 hours/day and 312 days in one year of working)
- Profit Margins of Rs. 1.5 to 1.75 per Sq. Feet exists in fact for various different Thicknesses.

Let us assume Just Rs 0.5 Margin per Sq. Feet.

Weight in tons	3830	5750	7400
Profit at Rs 0.5 at an average <b>per sq. foot</b>	73680000	110520000	1422500000
Profit USD at 1 USD = RS 65	1133000	1700000	21880000

+ KS  
Positive

Pictures of Banner fabric and final products.



+ KS Positive



# Investment in Banner project



+ KS  
Positive

	Indian Rupees
Machinery	100000000
Building	9000000
Land	10000000
Electricity Board cost	5000000
Misc electrification	1000000
Unloading	500000
Installation cost	1600000
Air Water Etc.	300000
Consultant's fees	3000000
Total	130400000

## 27: Polyester staple fiber Making from 100% Wastage of Plastic (PET) Bottles.



Made from 100% Used PET bottles of : Water, Oil, Soft drinks, Medicine Bottles, And all sorts of PET Scrap, PET popcorns [a by product of Polyester Granule making]....

+ KS  
Positive

Can process



- Regenerated Polyester chips,
- PET bottle flakes (white, blue, green, mixed color),
- PET granule,
- PET x-ray flakes,
- PET lump, PET pop corn,
- PET waste filament.
- PET virgin chips.



+ KS  
Positive



## Application of Final product.

Polyester Staple Fiber is synthetic fiber having lots of applications. It is raw materials for : Soft Toys, Yarn, to make textiles, Pillows,

Non-woven and Man-Made leather, which can be used as fabric or filling materials for clothing, bedding, toy, and accouterment etc.

Used to make Geo Textiles, Car Carpets, Many types of Underplaying carpets...



+ KS  
Positive



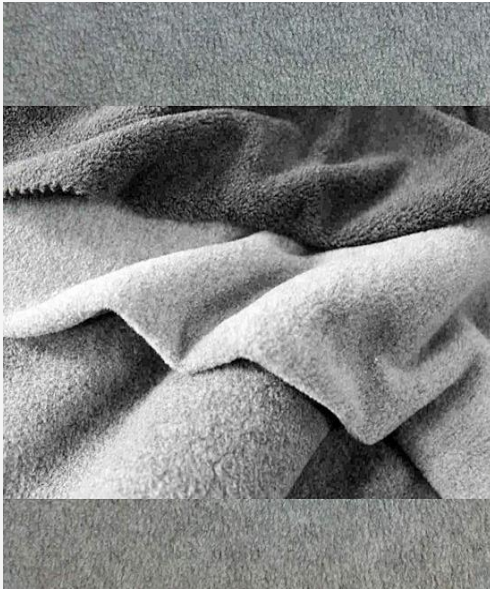


## Why Polyester staple fiber?

Industrial Polyester Staple Fiber and non-woven fabric can be widely used for **vehicles**, **construction**, **reservoir dam**, **expressway construction**

Et-cetera,

therefore, Polyester Staple Fiber Industry has been regarded as a high cost-effective new business.



+ KS  
Positive



**Important Data for the business. Can sit together to fine tune these data.**

<b>40 TPD Capacity plant proposal.</b>	<b>Rs.</b>	<b>We can reduce the investment to</b>
Land	20000000	15000000
Building	66272000	55000000
Machinery Landed cost	13,50,00,000	The proposed is for a 40 TPD Capacity which can go as low as 10 TPD but it can not be economic. The economy best suits to 40 TPD as related to other investments
Freight from port to factory	10,00,000	
Local Utilities	1,60,00,000	Can reduce as per the size of the business that we intend to go in for.
EB cost + Transformer	1,00,00,000	As Above
Washing crushin plant landed	2,60,00,000	As Above
Water recycling plant Landed	62,50,000	As Above
Total invetment in project	280522000	
Working capital	10,48,50,000	Here it is assumed for 3 months' where as just one month is sufficient to mange the scrap and processing.
<b>Investment +Working capital (3 months)</b>	<b>38,53,72,000</b>	
		This can be fine tuned as per the need.

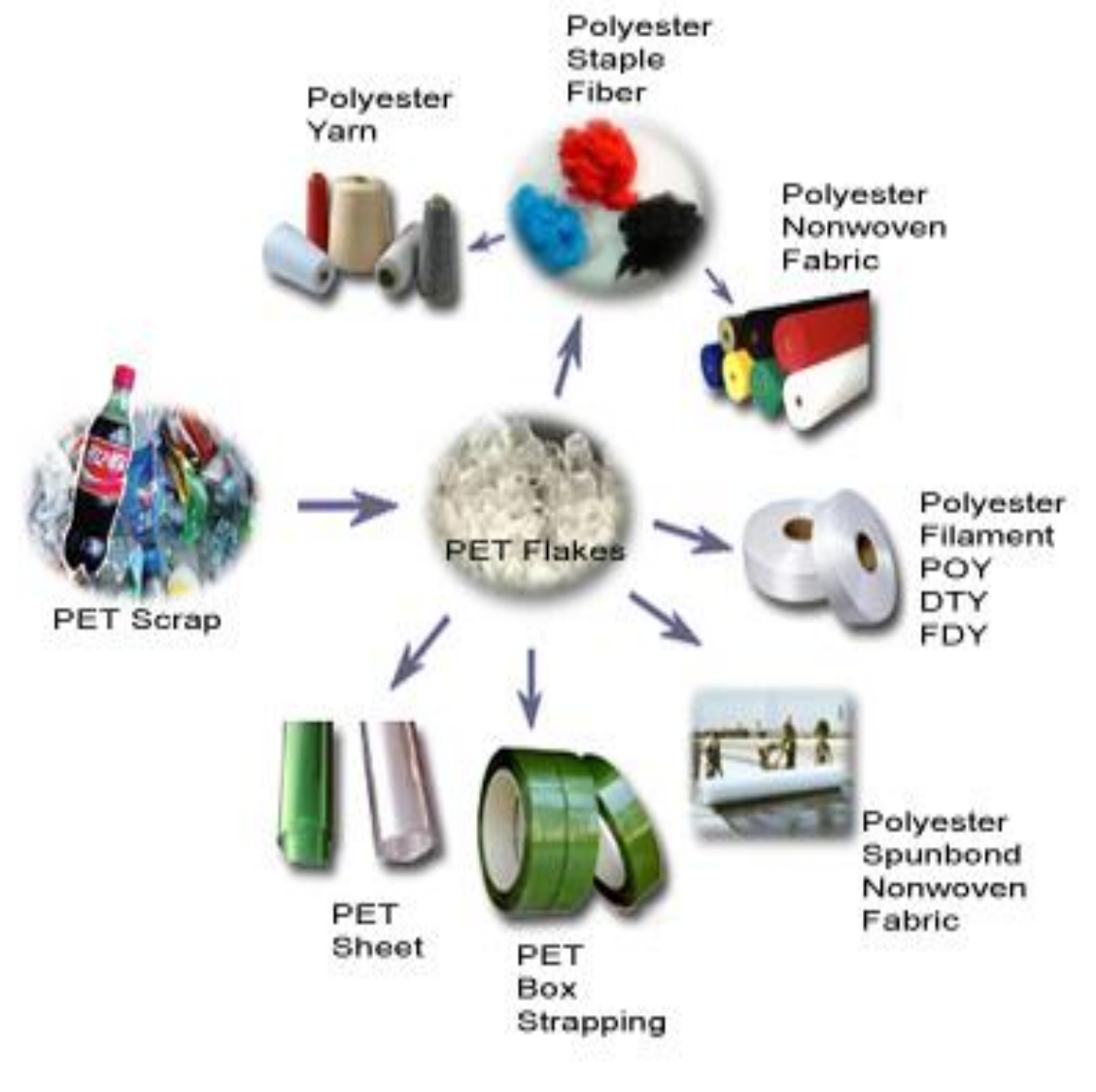
9624112091

mail@positiveaggression.in



+ KS  
Positive





+ KS  
Positive



Profit possibility

Rs. 15,00,00,000  
to  
RS. 20,00,00,000  
Per year!

+ KS  
Positive





Thanks.

KAMAL SHAH, BE-Mech; DMSM, DBM, DIPRM.  
Ahmedabad, INDIA.

0091 9624112091

positive@positiveaggression.in  
mail@positiveaggression.in  
kamal@positiveaggression.in

website: www.positiveaggression.in

We are highly technical & Professional.

+ KS  
Positive