Polyethylene (PE) air - bubble film (also known as PE air - cushion film) is extensively used as a packaging material with the features of good shock absorption, impact resistance, seal ability, corrosion/weather resistance, transparency etc. It is widely used in packaging of electronic items, household electrical appliances, precision instruments, glassware, hardware, furniture etc. It is mainly produced through extrusion and calandering process.

Width of Sheet: 600 to 2500 mm; Air bubble spec: (5 – 30) X (3 – 10)
We can provide Technology / Know-how and related technical services for the planning & implementation of the project. We can provide Project Consultancy Services such as - Selection & Sourcing of Equipment, Utility & Support facility, Installation & Commissioning, Compounding & Processing, Quality Control & Testing and trial running of plant along with foreign equipment suppliers.

As a first step we can prepare a Techno - Economic Project Report for setting-up such a plant in India. This report will clarify all points associated with the project, help you to approach financial institutions for loan purpose, approach Govt. departments for statutory clearances etc.

Mr. ANOMITRA CHAKRAVARTY
KPS Consultants & Impex Pvt. Ltd.
812 Devika Tower, 6 Nehru Place
New Delhi - 110019, India.
(T) : +91-11-26213885, (F) : +91-11-41616899
(e) : kpspltd@gmail.com , (w) : www.kpsimpex.com