

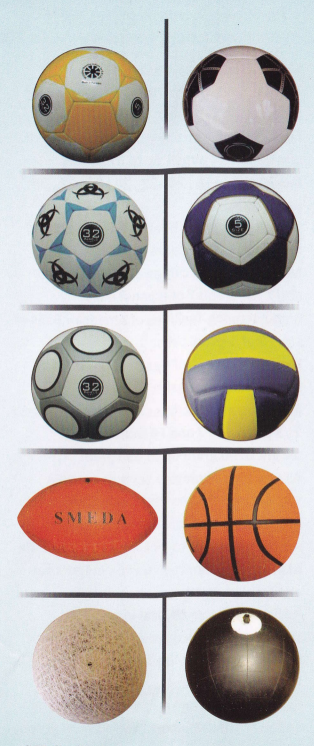
Yarn winding of bladders for basket balls & thermo balls



Thermo ball panel's edge turning



Manufacturing of Thermo ball



SIDC - Sialkot

Sports Industries Development Centre (SIDC) (A Project of SMEDA) ISO 9001 Certified

Sialkot - Pakistan



Small and Medium Enterprises Development Authority (SMEDA) Ministry of Industries & Production (Mol&P),

Government of Pakistan 14-Km Motra, Adjacent to Imam Bukhari University, Sialkot Road, Daska.

Tel: 052-6227310, 052-6227311

Web-site: E-mail:

SIDC - Sialkot

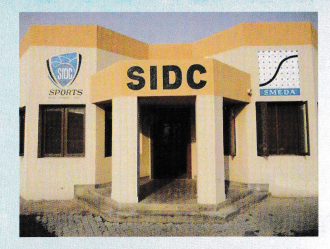
Email: Info@sidc.org.pk Website: www.sidc.org.pk

Sports Industries Development Centre









OVERVIEW OF THE PROJECT

Setting up the Sports Industries Development Center (SIDC) is the core initiative in the strategy of infusing Thermo Mechanized inflatable ball technology including Thermo balls, Basket balls, American balls, Volley balls for facilitating local industry / SME's with latest laboratory facilities to enhance exports of Pakistan in sports sector.

The installed capacity on single shift basis is 3,500 balls per day (Thermo balls, Basket balls, American balls, Volley balls and Bladders). However, it may be enhanced in two shifts depending on the need.

SIDC - Sialkot

Facilities Providing to SME's And Local Industry

- Manufacturing facilities to SME's for Thermo Balls, Basket Balls, Volley Balls and Bladders.
- Manufacturing facilities of Thermo Balls of size 5 from 14 panels up to 32 panels including 16, 18, 20, 22, 24, 26, 28, 30 panel balls.
- Manufacturing facilities of Thermo Balls of size 3 and 4 of 32 panel balls.
- Manufacturing facilities of Basket Balls of size 2, 3, 5 and 7 of 8 panel balls.
- Manufacturing facilities of American Balls of size F6 of 4 panel balls.
- Manufacturing facilities of Volley Balls of size 5 of 18 panel balls.
- Manufacturing facilities of Bladders of sizes 2,3,4,5,6,7 and F6 from bladder weight of 90 gram up to 250 gram.
- All types of Laboratory tests as per FIFA standard for thermo ball, basket ball, volley ball, bladder and raw materials.
- Advisory services to local industry for Trade Mark and Pattern registration in Pakistan and Foreign countries.
- Advisory services to local industry for setting up new production unit of thermo ball, basket ball, volley ball and bladder.
- Workshop facilities for development of quality vulcanizing and pasting molds,
 Teflon coating on sports and surgical goods,

SIDC - Sialkot

- sand blasting, CNC wire cutting and CNC laser cutting.
- ☑ Training of manpower for local industry in mold, rubber technologies and thermo ball, basket ball, volley ball and bladders.



Front view of Plant Building



Working on rubber sheet making



Bladder cutting & farming process

SIDC - Sialkot