



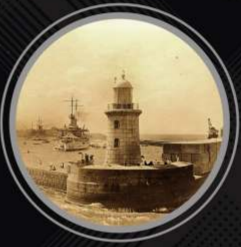
### Why Sri Lanka?

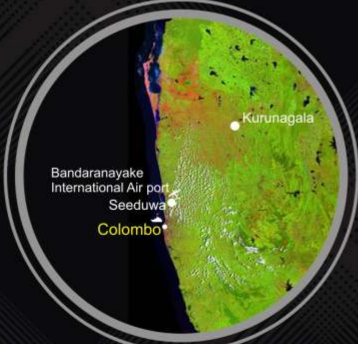
With a history which runs as far as the maritime Silk Road, Sri Lanka remains as a regional hub of cargo for centuries. The port of Colombo is already South Asia's premier transhipment port, and the standards are continuing to rise with the development of the ports in Galle, Trincomalee and Hambantota.

Sri Lanka is ranked as the most liberalized economy while maintaining higher standards in the Human Development index at the 104<sup>th</sup> position, above countries such as Indonesia (109th), Vietnam (114th), India (132th), Pakistan (139th) & Bangladesh (147th).

We in Sri Lanka currently acquiring benefits of the GSP+ program of the European Union, which grants duty free access to our products to the European region.







The present garment industry in Sri Lanka inherits the top levels of knowledge and experience after more than 25 years of large scale operations. Our workforce is committed to maintain the quality standards which we are well known for, and are keen on improving further.



J.K. Garments (Pvt) Ltd is one of the facilities established under the Fifty Garment Factory Program inaugurated by the government of Sri Lanka in year 1998, celebrating the country's 50<sup>th</sup> Independence day. The main facility commenced its commercial operation in March 2000 with a total workforce of 1000. Since the start J.K Garments has ensured that its production process is equipped with the latest and most advanced technologies, in order to ensure that our valued customers provided with the highest quality standards and on-time delivery.

#### J.K. Garments (Pvt) Ltd

Facility 1

Location: Ibbagamuwa, Kurunegala, Sri Lanka

Factory Area: 50,000 SQ.FT No. of Employees: 800

Products: Outer wear (Jackets, Vests,

shorts & Pants) Beach/Swim Shorts

Sports Wear/ Warm Up Suits

Cargo Pants/Shorts

Facility 2

Location: 614, Liyanagemulla, Seeduwa,

Sri Lanka.

Building area: 20,000 SQ.FT No. of Employees: 180

Products: Digitally Printed Garments by

Sublimation.



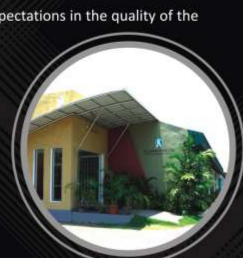
Quality and on-time delivery is our main priority, while maintaining an exceptional service to our valued customers.



Deliver products of highest quality and on time.

 To be our customers first choice through exceeding their expectations in the quality of the product that we deliver.

- To be a responsible and model Cooperate Citizen.
- To take care of the surrounding environment of our manufacturing facilities.
- To be the employer of choice through ample opportunities to develop the careers of our employees and maintaining the highest levels of employee motivation and satisfaction.





The state of the art manufacturing facilities that we use in J.K. Garments, are capable of maintaining high levels of Productivity and Efficiency, while ensuring the best Quality. These facilities are commended by the leading brands such as Nike, GAP, Next, Reebok and M & S.



### Facility 2 - Sublimation Printing and Finishing Plant.

We at J.K Garments facility-2 are making high quality digitally printed garments by the sublimation process. This is a highly technical and fully computerized process, which can be used in customized designs of sportswear, promotional outfits and other special events garments. The inks we use in this process are fully user and environmentally friendly.





In addition to maintaining high standards in our own facilities, it is a keen interest of our compliance and production teams to ensure that our suppliers and the service providers follow the same standards.





J.K Garments has been one of the preferred manufactures for World Class brands such as Nike, GAP, Next, Rebook and Marks and Spencer (M &S), due to the high standards we maintain in going by the compliance procedures specified.

Our operation follow the Good Manufacturing Practices (GMP) and approved by World Wide Responsible Apparel Production (WRAP)



### Our Products



### Our Printed Products



# Ur responsibilities

### For the Society



Sponsoring government schools in athletic meets and prize givings.



Educating the locals on accidents and crime prevention.

### For the Environment



In plant waste treatment unit



Maintaining a pleasant surrounding environment

## Jummery of Machines & Equipments

SINGLE NEEDLE **KM 137A** SINGLE NEEDLE JUKI KM250A-75 S/N UNDER BED TRIM DB2-H310 S/NEEDLE TRIMMER MACHINE KM-506 KM-740, LT2-H6250M, KM-790 DOUBLE NEEDLE OVER LOCK 6 THREAD MA4- N31,FB-N310 OVER LOCK 5 THREAD M-632-38, M-700, MA4- N31 **OVER LOCK - 4T** M-652 MULTI NEEDLE MACHINE DFB1404PMD BARTACK SPS/A-B1201, B430-E Mark2 BUTTON ATTACHER LK3-B438E **BUTTON HOLE** LH4-B714-2 FLAT LOCK- MACHINE W 8103-D TWINHEAD SNAP MACHINE T.K.M. SNAP MACHINE EYE BUTTON HOLE RH-981A-02 METAL DETECTOR MACHINE **MET 30** FABRIC INSPECTION MACHINE NS 58 STRAPPING MACHINE **CUTTING MACHINE** KM BAND KNIFE MACHINE **SBK 300** FUSING PRESS MACHINE HM 450 END CUTTER MACHINE ST 260 COLOUR CABIN THE JUBGE 11 LABEL CUTTING MACHINE TLC 712 MIURA BOILER TX-200 GENERATOR 1030-TAD LECTRA MACHINE ALYS-30 S/N SIDE CUTTER MACHINE SL-777A D/N MACHINE TN-842A D/N SPLIT NEEDLE BAR MACHINE TN-845A FEED OFF THE ARM MACHINE DA-9270A **ELECTRONIC BUTTON** HOLE MACHINE HE-8000 S/N ELECTRONIC MACHINE ( NO OIL BATH ) S-7200A S/N NEEDLE FEED MACHINE SL-7210 ELECTRONIC BUTTON SEWING MACHINE BE-438C ELECTRONIC BAR TACK MACHINE KE-430C