

Certificate of Approval

This is to certify that the Management System of:

Royal Scientific Society

Central Testing & Standards Sector
Ahmad Al Tarwaneh Street, Building No. 70, Al Jubaiha, Amman, Jordan

has been approved by LRQA to the following standards:

ISO 9001:2015

Approval number(s): ISO 9001 – 0046813-008

This certificate forms part of the approval identified by approval number: 0046813

The scope of approval is shown on the next page and bears the same certificate identity number

Luis Cunha

Area Operations Manager - North Asia & SAMEA

Issued by: LRQA Limited



Certificate of Approval

The scope of this approval is applicable to:

Automated Chemical Laboratories:

Provision of testing services for safety of toys & plastic packaging material, food and water contaminants, food additives, pesticides Formulations, pesticides residue, medical gases, pharmaceuticals, and validation studies.

Industrial Chemical Laboratories:

Provision of testing services for fertilizer, cosmetics samples, paints and lacquers, textile and paper, petrol and lubricants. Using XRF & XRD techniques for chemical composition of geological and alloys Samples in the Industrial Chemical Sector, and measuring the radiation level using Gamma Ray Spectrometer in all types of samples & Gross Alpha Beta for water samples.

Environment, Water & Food Laboratories:

Provision of testing services for water & waste water, soil, sludge, food & feed, cosmetics, Disinfectants, cigarettes & tobacco products.

Mechanical Laboratories:

Provision of Metallic and Non-metallic Materials & Products Testing; Polymers, Plastic and Rubber Testing. Testing services for Pipes, Gas Cylinders & Valves, Gas Appliances Heaters; Provision of Non-Destructive Testing.

Construction Laboratories:

Provision of Cement materials testing (both black & white cement); Fresh & hardened concrete, concrete tiles & blocks, gypsum, tiles epoxy & insulation materials testing; Ceramic tiles, water efficiency fittings, china plumbing fixtures, clay tiles, wood, road markers, glass & anti-bullet glass testing. Aggregate, soil materials used for road works, asphalt mixtures, granite tiles, marble tiles, natural building stone, artificial building stone testing.

Energy Laboratories:

Provision of household appliance testing for energy labelling and renewable energy devices (solar thermal collectors & photovoltaic modules).

