



# COMPANY PROFILE

Amongst others, we offer a comprehensive range of radiological expert advisory services and support solutions to help you, to gain & sustain radiological compliance as mandated by national regulations.

Leading business houses & global MNC OEMs, trust & so rely on us, as they treasure their enormous good will & brand name, so that they can continue to focus on their core business.

We assist you, to help ensure, you are in alignment with the ever tightening & evolving radiological oversight & regimen for OEMs & Process Industry end users alike.

Our specialists have been in this business now for over 25 years having gained hands on & valuable insights from intensive field experience & global exposure.

After all, they have proven track record of expertise in the complete lifecycle, from manufacturing, commissioning, troubleshooting through up to the disposal, of high-tech Ionising radiation (radioactive) equipments (IRGDs/NGs) & sources in most challenging applications across Industries & countries.



# MISSION



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Our organisation was born, with one of the initial primary objectives of addressing the largely un-serviced gap of & professional specialist organisations delivering cost effectively to Industries needing services of 'Advisory Consultants' to help them gain & then maintain their radiologically compliant status. This helps them to retain & further grow their precious good will & brand value.”

We specialise in helping comply to dynamic, comprehensive national (AERB) & International regulatory regimen applicable, through entire life cycles from registering to procuring(End users/process Industries) or selling (OEMs) till disposal, while they continue to focus on developing & growing their core business.

Thanking you & looking forward to the opportunity of servicing your entire radiological regulatory needs, as mandated by AERB, via comprehensive annual Service Or pick & choose from numerous discrete compliance subgoals, per your convenience, whether you are an OEM or a process Industry which uses these IRGD viz. Radioactive Equipments or Sources (X-ray or Isotope based).

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# TEAM

We are **RADPRO**, an organization, with around 25 man-years of experience of handling various radioactive equipments & related radioisotopes & X-ray sources through out their entire life cycle from building, commissioning, maintaining to their disposal, so **identify** as **RAD**iation **PRO**fessionals.

This amongst other aspects also needed taking care of the ever tightening & evolving regulatory oversight & regimen for End users & OEMs alike, over the last 2+ decades, involving below:

1. Safety aspects & Training
2. Advisory Logistics – Import & Export Services related to source installation & source disposal.
3. Leak test, Radiation Survey of equipments and location
4. Support in regulatory compliance and documentation compilation for Equipment & sources.
5. Comprehensive Expert Advisory Services in fulfilling all Regulatory compliances as per requirements of AERB (Atomic Energy Regulatory Board) in India.



**ROBIN OSWAL**  
Director



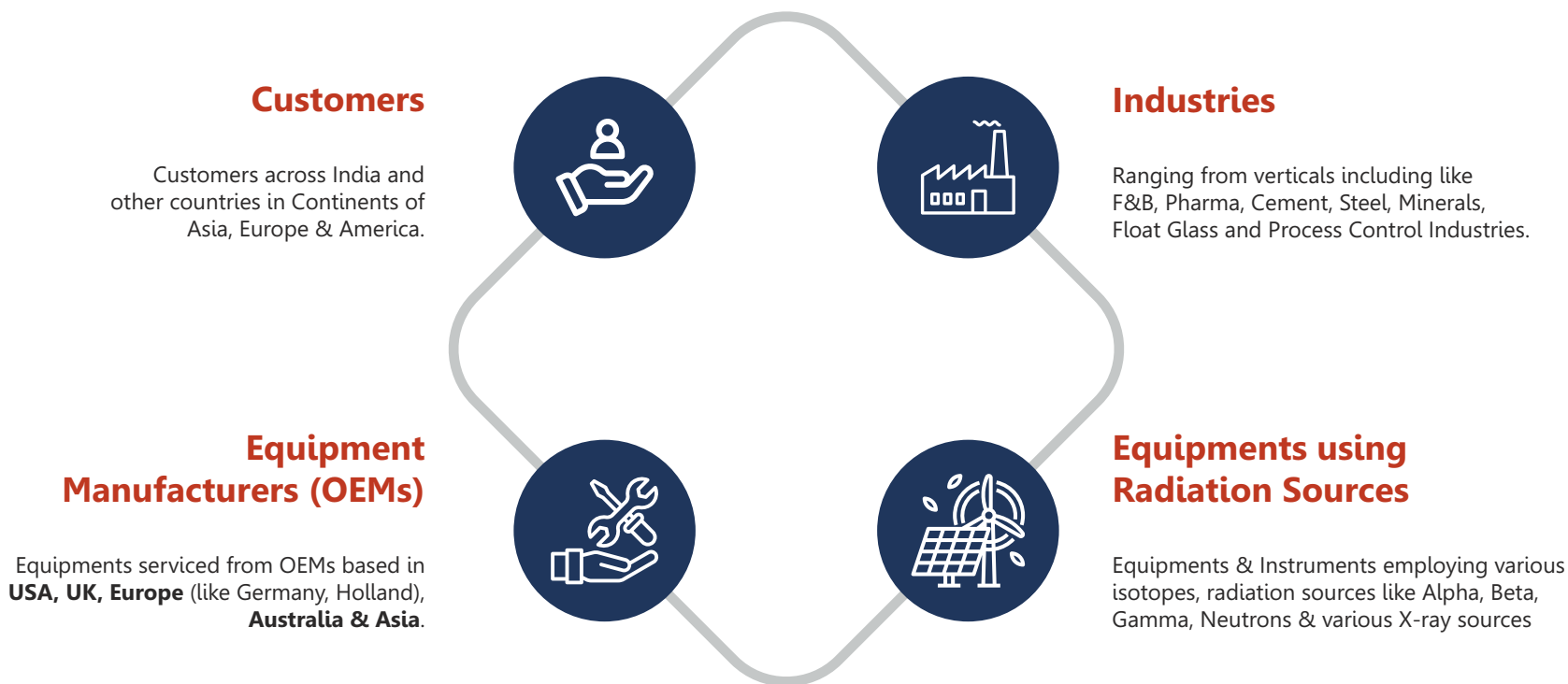
**Dr. MONA SHAH**  
Director





# SERVICES

**At your service:** Our **specialist** staff has extensive experience having served





# INNOVATION & TECHNOLOGY

Over the years, our staff has gained invaluable insights & experience having provided on site services to:



- i) Customers across India & overseas including in South America (Argentina), North America & Europe/Asia like, Israel, S.Korea, Malaysia, Philippines, Vietnam etc for various
- ii) Equipments from OEMs based overseas out of USA, UK, Europe (Germany, France, Netherlands) & Australia in Industries from
- iii) Verticals like F&B, Pharma, Cement, Steel, Coal & Oil, Float Glass & such other process control industries employing
- iv) Equipment using various excitation sources including Neutrons, Alpha, Beta, Gamma & X-rays like
- v) Cf252, Cs137, Am241, Kr85, Pm147, Sr90 etc & X-ray sources (also varying continuously) used in
- iv) Applications like in Elemental analysis of small quantities 'precisely', like XRF/XRD Lab based bench tops or portables or for bulk quantities like 1000TPH level by On line PGNAAs analysers; or X-ray based contamination 'Product Inspection Monitors' detecting & rejecting packed contaminated products at production rates

Relevantly above involved complying to the Type Approvals/Registration & the various regulatory compliances of over 100 types of Radioactive equipments & their Sources of various OEMs.

Of course so also advising & supporting 100s of end users for their NOC & all other related compliance needs.

# Let's Get In Touch!

Our organisation had come into being, with the initial objective of addressing the un-serviced gap of Industries needing services of 'Advisory Experienced consultants', to assist them, in their endeavour to first become & then stay compliant, per comprehensive & ever evolving regulatory regimen, as mandated by national regulations, enacted & Implemented by AERB, in India.

They can continue to operate their radiological assets optimally through the years & with peace of mind, having put in place, proper mandatory plans & processes ensuring the Security & Safety of their Equipment & its radioactive source(s) & also the related personnel & the environment.

In summary, they can continue to focus on developing & growing their core businesses, with peace of mind, having stayed radiologically compliant.



## CONTACT DETAILS



### **RADPRO**

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