

#8

Project 8:

Assembly unit for medical equipment emitting ionizing radiation

Sub-sector:
Medical devices



Description

Assembly unit for medical equipment emitting ionizing radiation, such as CT scanners, ultrasound scanners and ophthalmic devices, used to assess patients' state of health.



Financial indicators

- Potential investment : ~75 - 200 Mns MAD
- Potential sales : ~100 - 300 Mns MAD
- EBITDA (as % of sales) : ~20% - 30%
- Jobs : ~100 - 200 direct jobs



Highlights

- Global medical imaging market of \$36 billion by 2020, with X-ray equipment accounting for ~35% of the market, or \$13 billion,
- Global market expected to grow at ~6% per year by 2028



Investment incentives

Subsidies :

- Industrial Development and Investment Fund (FDII)
- ISTITMAR SME or VSE program, depending on sales

Training assistance :

- IDMAJ " program
- TAEHIL " program

Financing :

- Mezzanine SME
- Tamwilcom



Morocco's main importing countries

- China
- United States



Main inputs required

- Electronic board
- Plastic

