

Broadcast Masts & Towers

STATS Consulting

- IRATA trained site operatives
- Inspection, testing and sampling

STATS Materials Laboratories

- Metals and coatings evaluation and testing
- Expert interpretation

STATS understands the challenges faced when assessing the condition of broadcast masts and towers. Our trained inspectors undertake on-site visual assessment of structural components and coating systems as part of routine maintenance works.

Our inspectors are IRATA trained and experienced in rope-access and tall-climbing situations, as well as having undergone radio frequency awareness training when inspecting broadcast sites. Operatives are equipped with personal RF monitors calibrated to the ICNIRP Occupational Standard.

Following the inspection works, STATS in-house UKAS accredited laboratory can analyse a variety of construction materials, including coatings for type, composition, and lead and chromium content.

The expert interpretation provided by STATS' materials scientists will assist in finding solutions to any future maintenance works.

- IRATA trained climbers
- Authorised by client bodies for unsupervised structural ascent.
- Visual assessment by specialist materials inspectors
- On-site testing and material sampling
- In-house UKAS accredited laboratory testing
- ISO 9001 Quality Management Certification
- ISO 14001 Environmental Management Certification



Contact: Andrew Grafton

Porterswood House, Porters Wood
St Albans, Hertfordshire AL3 6PQ

Tel: 01727 833 261

Fax: 01727 798 613

Email: info@stats.co.uk



INVESTOR IN PEOPLE



0278



UKAS
INSPECTION

