

# Profile: Ray Turner

*M&E And Renewables Manager*

Bancon Construction



## MAIN RESPONSIBILITIES:

Ray oversees the management of the mechanical, electrical and renewable energy division of Bancon Construction. He manages the daily management and development of the mechanical, electrical and renewables team ensuring effective delivery of our services to all our clients. Ray also fosters new relationships within the industry, spreading the word of Renewable Energy and its benefits.

## GENERAL EXPERIENCE:

Ray has obtained numerous technical qualifications within the electrical and renewable energy fields of work which allows for in house Design and Build projects to be complemented utilizing innovative working practices to provide effective solutions to our clients. Ray has studied Management Practice and Business Enterprise to graduate and degree level respectively. Ray has managed, supervised and participated in large scale commercial projects as well numerous government and social housing term contracts. The estimating and technical compliance for all projects within Ray's sections are managed by him also giving Ray a broad overview through projects lifespans.

## KEY PROJECT EXPERIENCE:

Property Maintenance & Minor Works Framework <i>Aberdeenshire Council Framework</i>  <i>Value: £3 Million per annum</i>	Response and Planned Maintenance Works and Minor Works Projects in public access buildings including schools, libraries, sports facilities and museums etc. throughout Aberdeenshire.
Aberdeen Royal Infirmary <i>NHS Grampian</i>  <i>Value £700,000</i>	The refurbishment of main and secondary kitchen areas within A.R.I this included complete rewiring and upgrading of the electrical systems.
Malmaison Hotel Aberdeen <i>Hotel Refurbishment</i>  <i>Value £1 million</i>	Complete refurbishment of a hotel to a high specification design. Works included major upgrading of electrical distribution systems.
New A.M.A.U ward <i>Aberdeen Royal Infirmary</i>	Creation of new ward within A.R.I spanning entire 5 <sup>th</sup> floor level of the building. All structured cabling and lv power systems.



## Qualifications:

- *Degree in Business Enterprise*
- *Graduate Certificate in Management Practice*
- *Approved Electrician*
- *Logic Certification Photovoltaic Installer*
- *SVQ Level 3*
- *Approved H&S Assessment*
- *CSCS H&S Management*
- *Emergency Lighting Design*
- *CPEC Design of Solar PV Systems.*

## Professional Memberships:

- *Select*
- *Snipef*
- *Gas Safe*
- *MCS*