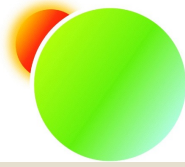


# Project Profile



Upnorth  
**World Renewables**  
Harnessing solar and air power



**VIESMANN**  
climate of innovation



"Upnorth were introduced to the project as Renewable Energy heat transfer experts and helped us not only achieve our energy and carbon performance targets but through MCS Low Carbon Buildings Program secured 100% funding"

Upnorth World Renewable were employed by Darlington Borough Council as sub consultants/contractors to provide Solar Thermal & Air Source Heatpump Microgeneration Renewable Energy solutions

Upnorth Group  
Unit 13, Blaydon Trade Park,  
Toll Bridge Road,  
Blaydon  
NE21 5TR

[www.upnorthgroup.com](http://www.upnorthgroup.com)  
00 44 191 414 2882

## Project Details

- End User: Corporation Road School
- Value circa £70k
- Client: Darlington
- Consultant: Darlington
- Program: 3 months
- Main Contractor: Quartz M&E

## Services Delivered

- Design Engineering
- Project Management
- 60KW Ecodan air source Heatpumps with buffer
- 21m2 of Viessmann evacuated tube Solar Thermal and 1,000 litre DHW store