

"Reliable Family Run (Husband & Wife Formed)"

"Twice recommended by"Time Out" London in 2006"

"Finalist of the Training and Development Barking & Dagenham Business Awards 2008"

"Finalist of the "Best New Business" and "Entrepreneur of the year" Kingston Business Awards 2010"

02071667835 Alexandra Park 24 Hours Underfloor Heating Maintenance Broxbourne EN1,EN2,EN3 Barnet
Awarded Enfiled 24 Hours Underfloor Heating Maintenance Specialist Broxbourne EN1,EN2,EN3 (Family Run) Borough of Barnet Central Heating Repair Specialist EN4,EN5,EN6 Recommended Plumbers Alexandra Park EN7,EN8,EN9,EN10,EN11
About Underfloor Heating Systems
Underfloor heating is a job for the specialists, our plumbers specialise in supplying and fitting underfloor heating - this is not expensive inefficient electric heating. We fit underfloor waterpipe heating which is cheap to run and can run off the main central heating system.
Hot Water Underfloor Heating
Almost any common, conventional heating method can be used with underfloor heating ie. Gas, oil, solid fuel, solar panels or electric-resistance hot-water boilers can be used heat creation. Condensing boilers, and ground-coupled heat pumps are also suitable as the heat source of underfloor heating systems and are efficient if used in this way. Underfloor heating can be run at

as low a temperature as 35 $^{\circ}$ C (95 $^{\circ}$ F), this allows a heat pump to run at a coefficient higher than that of with wall-mounted radiators running at 75 $^{\circ}$ C (167 $^{\circ}$ F).
Cold water from a chiller or solar cooler can be used in wet underfloor cooling systems and used in reverse, taking heat energy out of the building, ideal for really hot countries – not so common in the UK.
Electric Underfloor heating systems
Electric systems can also be installed in kitchens or other rooms that need additional heat - such as a kids' playroom or cold basement. One advantage of electric underfloor heating over water based system is that it can be laid without building up the floor too much; floor build up could be as little as 1 mm.
Benefits of Electric Underfloor Heating

Warm up times are generally a lot quicker than wet / water systems because the cables are installed directly below the floors surface making it a direct heat source as opposed to a storage heater.
Today's technology means that most modern cables have a built in return, so you only need to connect the heating mat or cable at one end, the circuit is already completed. This makes installation a lot easier. Heating cable or mat can be laid directly into concrete and then tiles laid on top.
Low temperature and energy efficiency
For all types of underfloor heating air-infiltration heat loss is reduced significantly when compared to forced-air systems. Heating cold air from outside requires extra energy and decreases humidity, as discussed above.
The system will be set to a relatively low temperature required by underfloor heating

02071667835 Alexandra Park 24 Hours Underfloor Heating Maintenance Broxbourne EN1,EN2,EN3 Barnet

Gas fire repair in Enfield | / North West | London plumber / Boiler Cylinder heath check / Electrician

in London

ın Londo /

water heater service / toilet replaced or moved / sink repair / boiler and system upgrades / New gas pipe reruns / gas fire service/

Under floor heating repair engineer N, NW, EN, EC,WC, BR, E, RM, IG, CO, CM, UB, TW, W, SW, SE all postcodes around

London / Corgi engineer / London plumber / plumbing engineer / heating engineer / plumbing heating service / boiler breakdown / boiler repair / Emergency boiler breakdown / emergency plumber / emergency boiler install / Oil boiler repair / emergency boiler repair / boiler breakdown / plumbing and heating company / fire repair / gas cooker repair / hob repair / hob installer / boiler installer / Gas corgi safe registered engineer / gas engineer / emergency gas boiler install / London plumbers / plumber in London / gas plumber London/ London gas safe corgi registered engineer / gas safe engineer / Oil boiler engineer / commercial gas appliance service and repair / air-conditioning servicing and repairing engineer / Overflow pipe repair / London plumber

Immersion heater water heater installers

emergency heating engineer /

/ Gas fire replacement /

Energy performance certificate (EPC)

Air-conditioning engineer / Gas safety & Landlord certificate (CP12) , Electrical safety certificate

```
/ Builders in London / Decorators / Air-conditioning repair / Electricians / Carpenters in London /
All plumbing, heating, gas, air-conditioning, electrical services, Electrician, carpentry work,
decorating services /
Underfloor heating repair, underfloor heating specialist, underfloor heating repair,
wet underfloor heating
underfloor heating companies
, underfloor heating specialists,
underfloor heating solutions
underfloor heating warm water
underfloor heating system
underfloor heating problems
hot water underfloor heating
underfloor heating pipe
electric underfloor heating systems
underfloor heating thermostat
under floor heating systems
underfloor heating manifold
underfloor water heating systems
gas central heating systems
electric central heating boilers
electric central heating systems
water under floor heating
underfloor heating systems,
underfloor heating
specialists,
underfloor heating pipes
```

emergency

24 Hrs

plumbers, commercial & domestic heating plumbing engineer in Enfield commercial & domestic plumber Waltham Abbey Underfloor heating service engineer Alexandra Palace Enfield emergency plumber Enfield Lock

ENFIELD

EN1

Bush Hill Park

Awarded emergency plumber EN1 East of

Bulls Cross

under floor heating service and repair

Enfield Town

EN1

Forty Hill

Awarded emergency plumber

London Borough of Enfield

gas safe corgi registered engineer

EN2

Botany Bay

Gas boiler installer 24Hrs

Clay Hill

EN2

Crews Hill

; western parts of

Bulls Cross

emergency

24 Hrs

plumbers

Cooker, gas leak, water leak repair EN2 **Enfield Town** Forty Hill EN3 **Enfield Highway** EN3 **Enfield Lock** EN3 **Enfield Wash** & Ponders End London Borough of Enfield **EN4 BARNET** Hadley Wood EN4 Cockfosters **East Barnet** EN4 **New Barnet** family run gas safe & corgi registered engineer EN4 London Borough of Barnet EN5 High Barnet plumbing and heating services EN5 **Arkley** EN5 London Borough of Barnet plumbing & heating engineer EN6 POTTERS BAR EN6 Potters Bar EN6 **South Mimms** Cuffley EN6 Northaw Hertsmere EN6 Welwyn Hatfield Warm air unit repair and maintenance

Broxbourne

Cheshunt

WALTHAM CROSS EN7 EN8 WALTHAM CROSS

Waltham Cross

EN8

Broxbourne

EN9 WALTHAM ABBEY

WalthamAbbey

EN9

Epping Forest

EN9

Broxbourne

EN10 Bathroom suite installer

Broxbourne

EN11 HODDESDON,

Hoddesdon

, EN11

Broxbourne

Enfield-EN1-EN2-

Enfield-Town

-loft-

Forty-Hill

EN3-

Enfield-Highwa

-Waterloo-South-Bank-Southwark-Cathedral-SE1-Old-Kent-Road-SW19

Wimbledon-Common

SW19-Somerset-

Wimbledon

-Electrician-SW19

Colliers-Wood

- 20-

Merton

-SW20-

Raynes-Park

-Twickenham-Bromley-Croydon-Kent,

Awarded Enfiled 24 Hours Underfloor Heating Maintenance Specialist

Broxbourne

EN1, EN2, EN3 (Family Run) Borough of Barnet Central Heating Repair Specialist EN4, EN5, EN6 Recommended Plumbers Alexandra Park EN7, EN8, EN9, EN10, EN11, emergency plumber

N19

Upper Holloway

N19

Tufnell Park

family run commercial & domestic gas engineer

Turnpike Lane

N19

Archway

Overflow pipe repair

N19

Dartmouth Park

heating plumbing services engineer

N20

Oakleigh Park

Totteridge

London plumber N20

Totteridge & amp; Whetstone

N20

Whetstone

N21

Winchmore Hill

emergency 24 Hrs plumber N21

Woodside Park

N21

Grange Park

heating plumbing engineer in N22

Alexandra Palace

LPG boiler service engineer

Alexandra Park

N22 Plumber

Bounds Green

Under floor heating repair

Bowes Park

N22

Wood Green

boiler installation gas engineer N22

Noel Park

Balls Pond Road

Hoxton

Seven Sisters

Barnsbury recommended Plumber Canonbury

Kingsland

gas engineer

Pentonville

Solar hot water heating systems installer Islington Plumber

Muswell Hill

plumbing and heating services Highgate

Essex Road

boiler installation