



SPRING NEWSLETTER 2019



WINNERS!!! Saturday May 21st 2019 saw the new Bungay Town Girls Under 12's up on the platform for Norfolk Women's and Girls Football League collecting the Shield for their age group after beating Bawdswell Under 12's in the Final. This was the teams first season, they are a lovely group, have bonded well and worked so hard in their first season. They have won, lost and drawn in matches, and always finished with smiles on their faces! It was a well deserved win, and we are very pleased to say that we sponsor the team and will continue to do so next season. Well done girls!!

IDEAL BOILER

TRAINING DATES 2019

13th & 14th June

11th & 13th July

26th & 27th August

26th & 27th September

10th & 11th October

7th & 8th November

5th & 6th December

MLP- MANAGED LEARNING PROGRAMME

WE ARE NOW IN OUR SECOND YEAR OF RUNNING THE NEW MANAGED LEARNING PROGRAMME. DUE TO ITS SUCCESS WE ARE RUNNING FOUR COURSES PER YEAR WITH THE NEXT START DATE BEING 22ND JULY 2019, FOLLOWED BY 28TH OCTOBER 2019. SO FAR THIS HAS PROVED TO BE A VERY SUCCESSFUL COURSE WITH OUR FIRST CANDIDATES NOW FULLY QUALIFIED. 3 DOMESTIC GAS AND 1 COMMERCIAL CATERING ENGINEERS !! WE WOULD LIKE TO CONGRATULATE ALL FOUR ENGINEERS ON THEIR HARD WORK AND DEDICATION, AND WE WISH YOU A VERY SUCCESSFUL CAREER IN THE GAS INDUSTRY.

FAULT FINDING & WIRING COURSES

Using HoneyWell wiring boards in both S and Y plan format, we run both a bespoke Fault Finding Course, and a separate Wiring Course. We also incorporate these in the MLP course.

Using written literature and practical hands on training, we deliver a relaxed and informative day of diagnosing faults and the easiest and quickest ways of remedying them. Using Multimeters to diagnose faults with boilers and heating systems. It is an informative day, and each candidate will receive a certificate of attendance for the course, and leave with more of an insight to the tricky wiring and breakdowns that can frustrate the calmest of engineers!!!

TECHNICAL BULLETINS UPDATES

As per Gas Safe Engineer magazine issue 121, Please note **TB 059** Potential Gas escapes on stainless steel pliable semi-rigid gas meter connections & **TB 110** Tightness testing domestic sized natural gas installations with G10/U16, G4/U6 and E6 gas meters, has been revised with administrative changes only to view this go to www.gassaferegister.co.uk