



QUESITI PROVA ORALE

GRUPPO 1: Statuto dell'Università degli Studi di Trieste ed elementi di disciplina del lavoro pubblico, con particolare riguardo a diritti e doveri del dipendente pubblico

1. Il Consiglio di Amministrazione dell'Università di Trieste: funzioni e composizione
2. Il Rettore: compiti e funzioni
3. Il Senato Accademico: compiti e funzioni
4. Il Direttore Generale: compiti e funzioni
5. I Dipartimenti universitari
6. Quali sono i doveri del dipendente pubblico
7. In quali responsabilità può incorrere il dipendente pubblico
8. La responsabilità penale del dipendente pubblica
9. La responsabilità amministrativa del dipendente pubblico

GRUPPO 2: Elementi inerenti al Codice dei Contratti

1. Descrivere le fasi di progettazione di un'opera pubblica ai sensi del D.lgs. 50/2016 e s.m.i..
2. Descrivere i compiti del Responsabile Unico del Procedimento di un'opera pubblica ai sensi del D.lgs. 50/2016 e s.m.i..
3. Descrivere le fasi di affidamento di un'opera pubblica ai sensi del D.lgs. 50/2016 e s.m.i..
4. Descrivere i compiti del Direttore dei Lavori di un'opera pubblica ai sensi del D.lgs. 50/2016 e s.m.i..
5. Descrivere gli elaborati di un progetto esecutivo di un'opera pubblica ai sensi del D.lgs. 50/2016 e s.m.i..
6. Descrivere i compiti del Direttore dell'esecuzione del contratto ai sensi del D.lgs. 50/2016 e s.m.i..
7. Descrivere la fase del collaudo di un'opera pubblica ai sensi del D.lgs. 50/2016 e s.m.i..
8. Descrivere il subappalto ai sensi del D.lgs. 50/2016 e s.m.i..
9. Descrivere le varianti ai sensi del D.lgs. 50/2016 e s.m.i..



Domanda n. 2

1.2 Warranty

The warranty period is 24 months from the date of delivery. It is imperative we be notified of any damages covered by the warranty within 24 hours. The warranty is only applicable during boiler usage and contingent upon the observation of the below outlined operation and maintenance guidelines and compliance with the regulations imposed by government. A copy of the latter has been supplied to you upon purchase of your boiler. Should this document NOT have been provided, please forward a request us for a duplicate to be sent (as well as a copy of our General Conditions).

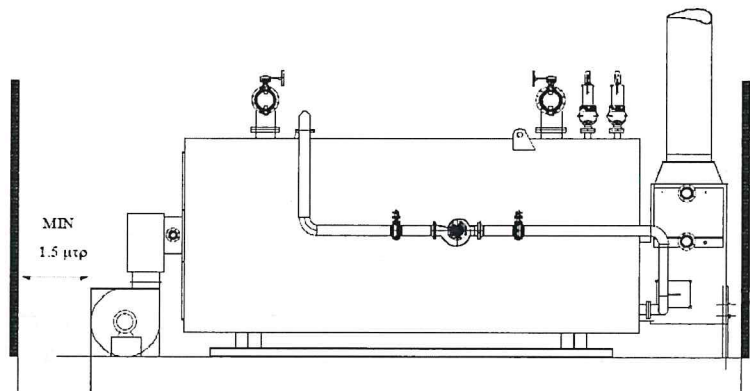
If the boiler is in need of repair as a result of *either* superheating due to water shortage, incorrect burner adjustment, and / or soiled heat-transferring elements of the water connection, or an outside-interference such as the burner, an explosion, flood, etc., we are unable to offer a warranty in the instance whereby a boiler is repaired without our written consent.

Domanda n. 3

2. THE BOILER HOUSE

2.1 The boiler must be positioned in a boiler house unless placed in a manufacturing area (e.g. a workshop). This area, however, must not be subject to fire hazard or explosion resultant in damage to the boiler

2.2 In the case of spatial constriction within the boiler house, a soot cleaning door opposite the smoke box door of the boiler will need to be constructed to enable the cleaning out of the fire tubes, If this, for constructional reasons, is impossible, one can, alternatively, employ a hinging soot-brush rod.



Domanda n. 4

2.3 The distances between the boiler(s) and the walls should be sufficient for the assembling and dismantling of the burner, pumps, etc.

2.4 At all times should one be able to easily and safely exit and enter the boiler house area.

2.5 Through the means of fixed fittings, the boiler house and work place must be appropriately and sufficiently lit conducive to a suitable work environment under the absence of natural daylight. It is advisable that an electric switch be in an easily locatable position and in proximity to the stoke installation to turn the burners off if necessary. Lighting may not be connected to the same fuse box as the stoke installation.



Domanda n. 7

3. THE FLUE

- 3.1 Our firm will inform you of the flue diameter. In general, the flue can be of a diameter similar to the condenser's connection flange.
- 3.2 The flue height depends on the particular conditions of the location. In most cases a height of 6-8 m should be sufficient. The flue will need to be supported and secured with guys.
- 3.3 If the flue is not directly placed on the boiler, flue gas should be directed to the chimney in question.
- 3.4 The flue may be positioned inside or outside the boiler house. The connection outside the boiler house should be insulated. In addition, a draining aperture (diameter: 1/2") should be created on the bottom side of the flue for the purposes of rainwater drainage and condensation.

Domanda n. 8

- 3.5 The condensation of gases is preventable through the construction of double walls or insulation of the flue.
- 3.6 In the instance whereby boilers are placed alongside each other, it is preferable that each boiler possesses its own flue. If a common flue is used for all boilers, one or more partitions should be placed in the flue to an approximate height of 6 meters.

4. FEED AND BOILER WATER

4.1 Feed Water

Water can contain elements that cause scale or may be of a corrosive nature. Prior treatment is therefore recommended when planning to use as feed water. Scale is formed by hard water. Certain scale types may effect such a heat-transferring restraint sufficiently severe to damage one or more fire tubes and the fire passage.