

Piraeus, 2nd December 2019

CLARIFICATIONS FOR THE CONSTRUCTION OF STEEL BLOCKS

QUESTION 1

Would you please tell us if the maximum load we will use for the tests will be determined by us? If not, please specify the maximum load per steel block based on the sketch of the tender. The design and the study required by the tender must also include the weight capacity of the steel block. Will the certification from a recognised body regarding the manufacture of the steel blocks in relation to the design and study or only for testing the max weight that the steel block could lift.

ANSWER 1

The design & study shall take into account the given principle requirements of the tender and shall conclude to a theoretical loading capacity.

Then, the load testing will provide the max true value of the loading capacity which will be indicated in the certificate of the steel blocks.

Certificates for quality, material and load test results are also needed.

In respect to the certification from a recognized body regarding the manufacture of the steel blocks in relation to the design and study, you were instructed to visit PPA premises and to take into account an existing sample with specific dimensions.

QUESTION 2

Please advise for the steel blocks, if extra material are needed (e.g. wood) ?

ANSWER 2

The extra wood materials needed will be provided by PPA SA.

QUESTION 3

Please advise if the cost of the certification services of the steel blocks will be borne by the supplier or by PPA SA?

ANSWER 3

The cost of the certification services will be borne by the supplier.