

5-1 Conclusions

- 1 In this case heat losses by radiation were 62905 W and by convection were 19806 W.
- 2 32 cm is the thickest insulation that will pay for itself in one year.
- 3 Using infrared thermal camera is the optimum method for studying heat losses from boilers side wall.
- 4 The boiler body should be repaired by best insulation to reduce the heat power losses by radiation and convection.
- 5 Boiler insulation saving money and protect a person from injuring.

5-2 Recommendations

Practical solutions to reduce the power losses for the above problems:-

Reducing the plant power (KNPS) heat losses can be achieved by applying the following suggestion:

- a. Continuously use the infrared thermal camera to study problems of thermal power plant losses will minimize running cost.

- b. Those points and location that were photographed by infrared thermal camera must be maintained.

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