A lot of solutions were proposed for the casting industry of Agra, but some of them are not feasible for Agra and others need costly investment. Casting production by rotary furnace is economical and environment-friendly and furnace is found to be superior than other proposed furnace. As the Mathura refinery is very near to Agra, the blended biofuel selected for the furnace could be replaced by natural gas. This change of fuel does not need much change in the furnace design, merely changing the fuel supply system and replacing the designed burner to a high pressure burner designed for gaseous fuel can make the rotary furnace functioning for natural gas.

The other foundry clusters which are not near any refinery the plantation of jatropha, in, waste land, could find an economic solution. There is significant scope for rigorous study on the plantation of Jatropha and extraction of oil from it.

The automation of the designed furnace can reduce significantly time and manpower involved in the melting operation. The computerized control of air, rpm, temperature, fuel supply can be made during melting that may be altered as required, this may further need to develop models for the same.