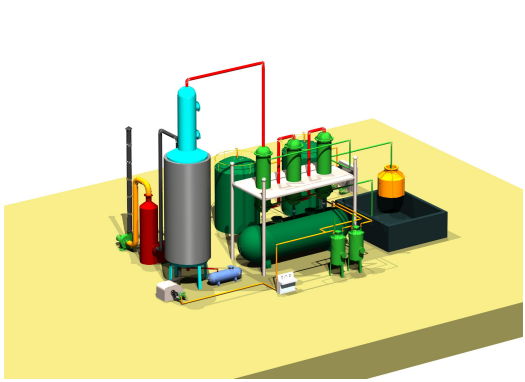
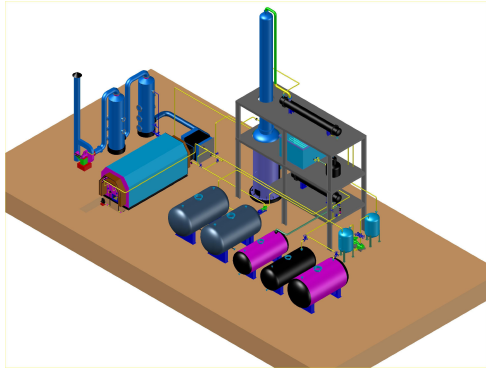
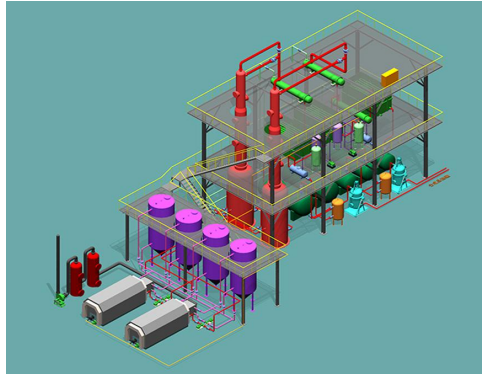


### 3 Distillation Machine Designs

| Different                            | NO.1 design   | NO.2 design   | NO.3 design   |
|--------------------------------------|---|---|---|
| Design                               |  |  |  |
| Automatic                            | No  | Semi-Automatic  | Fully Automatic   |
| Continuous                           | No  | Semi-continuous   | Fully Continuous  |
| PLC Control                          | No  | No  | Yes   |
| End Production Color                 | Looks Similar as Diesel   | Looks Similar as Diesel   | Same as Diesel  |
| End Production Smell                 | Not Like diesel   | Similar as Diesel   | Same as Diesel  |
| Diesel Standard                      | Nothing index meet standard   | Some index meet standard  | All meet standard, only sulfur content difficult to meet standard                   |
| Appearance After storage for a while | Color and smell will be same as tire/plastic oil after storage for a period       | Color and smell will be same as tire/plastic oil after storage for a period         | Diesel fixed color and smell can be kept as long as 6 months                        |
| Handling Process                     | Physical Reaction   | Physical and Simple Chemical Reaction   | Chemical Reaction   |
| Usage                                | Heating as Furnace Oil  | Boat, tractors which can adopt crude diesel   | Power oil for engines and electric generator  |