**Database: Postgresql**

**Table1:** t\_ec\_industries\_t1\_general

**INSERT INTO public.proponent\_t\_ec\_industries\_t1\_general**(application\_no, application\_date, application\_type, service\_type, ca\_authority, applicant\_id, applicant\_type, colour\_code, project\_name, project\_category, applicant\_name, address, cid, contact\_no, email, focal\_person, industry\_type, industry\_classification, thromde\_id, dzongkhag\_code, gewog\_code, village\_code, location\_name, Industrial\_area\_acre, state\_reserve\_forest\_acre, private\_area\_acre, others\_area\_acre, green\_area\_acre, proposed\_location\_justification, terrain\_elevation, terrain\_slope, project\_objective, project\_no\_of\_workers, project\_cost, project\_duration)

**Sample Data**

VALUES('IBLS-2023-0001', '2023-04-04', 'Main', 'New', '1', 'sangurung78@yahoo.com', 'Individual', 'Blue', 'Druk Miniral Extraction', 'Large', 'Sonam Penjor', 'Pasakha, Phuentsholing', '11806002441', '17607385', 'sangurung78@yahoo.com', 'Tashi Dorji', 'Manufacturing', 'Large', '2', '', '', '', 'Above Zimdra', '2', '0', '1', '0', '1', 'Area is favourable for establishment of Miniral Water', '10', '20 degree', 'Objective: to become leading supplier of natural spring water', '20', '10000000', '2 Years');

**Table2:** t\_workflow\_details

**INSERT INTO public.proponent\_t\_workflow\_details(**application\_no, service\_id, application\_status, action\_date, assigned\_user\_id, assigned\_role\_id, assigned\_role\_name, ca\_authority)

**Sample Data**

VALUES('IBLS-2023-0001', '1', 'Pending', '2023-04-17', '1', );

**Table2:** t\_user\_master

**INSERT INTO public.ecs\_admin\_t\_user\_master(**login\_type, name, gender, contact\_number, email\_id, cid, dzongkhag\_code, gewog\_code, village\_code, proponent\_type, proponent\_name, contact\_person, address**)**

**Sample Data**

VALUES('C', Dorji Tashi, 'M', '17607385', 'sangurung78@yahoo.com', '11806002222', '14', '156', '3504', '2', Dorji Tashi Manufacturing', Dorji Tashi', 'Wangsimu, Thimphu');