Enhanced Bio-Mass (EBM) Complex Labour Requirements for Recycling Post-Consumer Plastics per TPE Productions

EBM Cryogenic Systems and Combined as well with Plastics Recyclings at Same-Plant/Site-Basis for Optionable FCL Programmes: will require the Following for Labour Inputs.

- #1 Labour @Per-Shift-Basis for TPE Production @Fourteen (14) Full Time
- #2 Supervisor per #1, as Above; @One (1) per-Hour-Basis
- #3 Input Labour @One (1) @Per-Shift-Basis
- #4 Baling Labour @One (1) Per-Shift-Basis
- #5 Supervisors @Above #3/#4 per Above-Referenced @Two (2) @Per-Shift-Basis
- #6 Electrician @Per-Shift-Basis @One (1)
- #7 Mechanic @Per-Shift-Basis @One (1)
- #8 Cleaning/Maintenance @Per-Shift-Basis @Seven (7) per Above Referenced
- #9 Plastics Shift Supervisors @Two (2) @Per-Shift-Basis for Rigid/Flexible
- #10 Handling/Separations/Washing for Plastics Labour @Six (6) @Per-Shift-Basis
- #11 Maintenance/Cleaning @Plastics @Six (6) & @Per-Shift-Basis

*N.B. Costings per In-Country-Calculations @Variable-Basis.

Plant Managers @TPE/Plastics-Basis to Be-Also-Factored/Included for In-Country Labour Costings/Training/Employment/Tax Contributions etc.