$\forall es \text{:ES, } P \text{:} (\to \mathbb{P}), \ f \text{:} (\{e \text{:E} \ P(e)\} \to \to). \ f \text{ is locl-pre-preserving on } P \in \mathbb{P}$

 ${\bf locl\text{-}pre\text{-}preserving_wf^{11,40}}$