PM\_AU\_Template\_Task PM\_AU\_Frequency PM\_AU\_Template\_Reading PM\_AU\_Template\_TypeDesignation AU\_Template\_Task\_ID AU\_Frequency\_ID AU\_Template\_Reading\_ID AU\_Template\_Designation\_ID AU\_Template\_Designation\_ID AU\_Template\_Designation\_ID Name AU\_Template\_Name\_ID Task\_Instruction Interval\_Value AU\_Frequency\_ID  $AU\_TypeDesignation\\$ AU\_Frequency\_ID **INTERVAL** Reading\_instruction AU\_TypeDescritpion Interval\_Value Interval\_Value User\_id Reading\_Value Start\_date uniqueCostCenter PM\_AU\_StartDateAdjustment End date tolerance BuildingID AU\_sda\_ID  $Seasonal\_task$ Start\_date Created\_at Name Seasonal\_Start\_Date End\_date Seasonal\_End\_Date Seasonal\_task AU\_sda\_ID Seasonal\_Start\_Date PM\_AU\_Template\_Name PM AU Unitofmeasure Startdate\_month Seasonal\_End\_Date AU\_Template\_Name\_ID AU\_uom\_ID AU\_sda\_ID Task\_jobtime AU\_Tempalte\_Name name AU\_uom\_ID overtime Created\_at Created at Startdate\_month Assigned\_to uniqueCostCenter Task\_jobtime View\_order BuildingID Parent\_id overtime User\_id Assigned\_to Created\_at View\_order Parent\_id User\_id Created at