SELECT cntr.v\_ext\_ident, src.n\_cost\_period

FROM fw\_departments dprt

INNER JOIN fw\_contracts cntr

ON dprt.id\_department = cntr.id\_department

INNER JOIN fw\_services\_cost src

ON cntr.id\_contract\_inst = src.id\_contract\_inst

INNER JOIN

(SELECT dpr.id\_department AS id\_dep, AVG(n\_cost\_period) avg\_cost

FROM fw\_departments dpr

INNER JOIN fw\_contracts cnt

ON dpr.id\_department = cnt.id\_department

INNER JOIN fw\_services\_cost sc

ON cnt.id\_contract\_inst = sc.id\_contract\_inst

INNER JOIN

(SELECT cn.id\_contract AS cont, SUM(s.n\_cost\_period) avg\_cost

FROM fw\_contracts cn

INNER JOIN fw\_services\_cost s

ON cn.id\_contract\_inst = s.id\_contract\_inst

AND cn.dt\_start <= current\_timestamp

AND cn.dt\_stop > current\_timestamp

AND s.dt\_start <= current\_timestamp

AND s.dt\_stop > current\_timestamp

GROUP BY cn.id\_contract\_inst) sm

ON sm.cont = cnt.id\_contract

WHERE dpr.b\_deleted != 1

AND cnt.dt\_start <= current\_timestamp

AND cnt.dt\_stop > current\_timestamp

AND sc.dt\_start <= current\_timestamp

AND sc.dt\_stop > current\_timestamp

GROUP BY dpr.id\_department) avg\_to\_dpr

ON avg\_to\_dpr.id\_dep = dprt.id\_department

WHERE src.n\_cost\_period > avg\_to\_dpr.avg\_cost

AND dprt.b\_deleted != 1

AND cntr.dt\_start <= current\_timestamp

AND cntr.dt\_stop > current\_timestamp

AND src.dt\_start <= current\_timestamp

AND src.dt\_stop > current\_timestamp