LG전자

한계이익구간대별매출비중.유첨

프로시져 설계서

**STEP**

**문서번호**

**작성자**

**작성일**

**TASK**

**STAGE**

이상훈C

2016.02.24

프로시져 설계서

ED\_진화적 전달

문서 이력

검토

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 번호 | 검토 일자 | 개정 | 검토자 | 서명 |
| 1 |  |  |  |  |
| 2 |  |  |  |  |
| 3 |  |  |  |  |
| 4 |  |  |  |  |
| 5 |  |  |  |  |
| 6 |  |  |  |  |
| 7 |  |  |  |  |
| 8 |  |  |  |  |
| 9 |  |  |  |  |
| 10 |  |  |  |  |

개정 기록

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 번호 | 변경 일자 | 버전 | 변경 내용 | 작성자 | 승인자 |
| 1 | 2016-02-24 | V.1.0 | Initial Release | 이상훈C |  |
| 2 |  |  |  |  |  |
| 3 |  |  |  |  |  |
| 4 |  |  |  |  |  |
| 5 |  |  |  |  |  |
| 6 |  |  |  |  |  |
| 7 |  |  |  |  |  |
| 8 |  |  |  |  |  |
| 9 |  |  |  |  |  |
| 10 |  |  |  |  |  |
| 11 |  |  |  |  |  |
| 12 |  |  |  |  |  |
| 13 |  |  |  |  |  |
| 14 |  |  |  |  |  |
| 15 |  |  |  |  |  |
| 16 |  |  |  |  |  |
| 17 |  |  |  |  |  |
| 18 |  |  |  |  |  |
| 19 |  |  |  |  |  |
| 20 |  |  |  |  |  |
| 21 |  |  |  |  |  |
| 22 |  |  |  |  |  |

목 차

[1. 개요 1](#_Toc442348355)

[1.1 Definitions 1](#_Toc442348356)

[1.2 기본 흐름 1](#_Toc442348357)

[2. 한계이익구간대별 매출비중 조회 1](#_Toc442348358)

[2.1 Procedure개요 1](#_Toc442348359)

[2.1.1 SP\_CD\_RES\_SMR\_MGN\_PROFIT 1](#_Toc442348360)

[2.2 Return Value 24](#_Toc442348361)

[2.3 Table and View Usage 25](#_Toc442348362)

# 개요

## Definitions

사용자가 원하는 데이터를 추출하기 위하여 지정된 조건을 임의로 입력하여 조회하고 그 결과를 보고서 엑셀파일로 생성하는 작업에 대해 정의한다.

1) 한계이익구간대별 매출비중 조회  
SMART 한계이익구간대별 매출비중 집계하여 Result Set으로 return함

.

## 기본 흐름

1) 한계이익 구간대별 매출비중 조회

**ORACLE에서**

**npt\_app.nv\_dww\_bep\_mgnl\_prf\_mdl\_s -> npt\_rs\_mgr.tb\_rs\_excel\_upld\_data\_d 에 적재 후 ETL로 DB2로 전송**

ORACLE

**DB2에서 IPTDW.IPTDW\_RES\_EXCEL\_UPLOAD\_DATA -> IPTDW.IPTDW\_RES\_KPI\_SUBSDR\_CNTRY 로 적재**

DB2

**ETL\_IDW.SP\_CD\_RES\_SMR\_MGN\_PROFIT 프로시저로 EXCEL생성**

EXCEL

# 한계이익구간대별 매출비중 조회

## Procedure개요

## 2.1.1 SP\_CD\_RES\_SMR\_MGN\_PROFIT

|  |  |
| --- | --- |
| **프로시져 설명** | SMART 한계이익구간대별 매출비중 결과를 조회함. |
| **관련 Application** |  |
| **사전 조건** | NPT DW BEP 실적 형성 |
| **상세 로직** | 1. 월 NPT DW 수익성(BEP) 실적 대상으로 한계이익 구간대별 매출비중 결과를 조회하여 그 결과를 프로시져를 호출한 화면에서 조회나 엑셀다운로드 등을 할 수 있도록 테이블(**IPTDW.IPTDW\_RES\_KPI\_SUBSDR\_CNTRY**)에서 조회함  2. 입력받은 기준월, 법인으로 데이터 조회 후 보고서 생성함.  3. 호출 파라메터    (1) P\_BASIS\_YYYYMM : 실적 기준월  (2) P\_SUBSDR\_CD : 법인  (3) P\_DIV\_CD : 사업부    4. 사용 쿼리  **SP\_CD\_RES\_SMR\_MGN\_PROFIT**  -- 1.매출/영업이익  SELECT CASE A.KPI\_CD  WHEN 'SALE' THEN '매출'  WHEN 'COI' THEN '영업이익' END AS COL\_INDEX  ,A.SUBSDR\_CD AS SUBSDR\_CD  ,CASE B.SEQ  WHEN 1 THEN SUBSTR(A.BASE\_YYYYMM,1,4)  WHEN 2 THEN A.BASE\_YYYYMM END AS BASE\_YYYYMM  ,A.KPI\_CD AS KPI\_CD  ,SUM(A.CURRM\_USD\_AMT) AS AMOUNT  ,'0' AS SORT\_KEY  FROM IPTDW.IPTDW\_RES\_KPI\_SUBSDR\_CNTRY A  ,(  SELECT 1 AS SEQ FROM SYSIBM.SYSDUMMY1 UNION ALL  SELECT 2 FROM SYSIBM.SYSDUMMY1  ) B  WHERE A.BASE\_YYYYMM BETWEEN '201301' AND P\_BASIS\_YYYYMM  AND A.SCENARIO\_TYPE\_CD = 'AC0'  AND A.CAT\_CD = 'BEP\_SMART\_DIV'  AND A.KPI\_CD in ('SALE', 'COI')  AND A.SUBSDR\_CD = P\_SUBSDR\_CD  AND A.DIV\_CD = P\_DIV\_CD  GROUP BY CASE A.KPI\_CD  WHEN 'SALE' THEN '매출'  WHEN 'COI' THEN '영업이익' END  ,A.SUBSDR\_CD  ,CASE B.SEQ  WHEN 1 THEN SUBSTR(A.BASE\_YYYYMM,1,4)  WHEN 2 THEN A.BASE\_YYYYMM END  ,A.KPI\_CD  UNION ALL    -- 2. 저수익 모델매출 / 저수익구간  SELECT CASE C.SEQ  WHEN 1 THEN '저수익모델매출'  WHEN 2 THEN '저수익구간'||D.SUB\_CAT\_NM END AS COL\_INDEX  ,A.SUBSDR\_CD AS SUBSDR\_CD  ,CASE B.SEQ  WHEN 1 THEN SUBSTR(A.BASE\_YYYYMM,1,4)  WHEN 2 THEN A.BASE\_YYYYMM END AS BASE\_YYYYMM  ,A.KPI\_CD AS KPI\_CD  ,SUM(A.CURRM\_USD\_AMT) AS AMOUNT  ,'0' AS SORT\_KEY  FROM IPTDW.IPTDW\_RES\_KPI\_SUBSDR\_CNTRY A  ,(  SELECT 1 AS SEQ FROM SYSIBM.SYSDUMMY1 UNION ALL  SELECT 2 FROM SYSIBM.SYSDUMMY1  ) B  ,(  SELECT 1 AS SEQ FROM SYSIBM.SYSDUMMY1 UNION ALL  SELECT 2 FROM SYSIBM.SYSDUMMY1  ) C  ,(  SELECT 'MARGINAL\_PF\_(-)' AS SUB\_CAT\_CD, '0%미만' AS SUB\_CAT\_NM FROM SYSIBM.SYSDUMMY1 UNION ALL  SELECT 'MARGINAL\_PF\_0\_5' AS SUB\_CAT\_CD, '0%~5%' AS SUB\_CAT\_NM FROM SYSIBM.SYSDUMMY1 UNION ALL  SELECT 'MARGINAL\_PF\_5\_10' AS SUB\_CAT\_CD, '5%~10%' AS SUB\_CAT\_NM FROM SYSIBM.SYSDUMMY1  ) D  WHERE A.BASE\_YYYYMM BETWEEN '201301' AND P\_BASIS\_YYYYMM  AND A.SCENARIO\_TYPE\_CD = 'AC0'  AND A.CAT\_CD = 'BEP\_SMART\_SUBSDR'  AND A.KPI\_CD in ('SALE')  AND A.SUB\_CAT\_CD = D.SUB\_CAT\_CD  AND A.SUBSDR\_CD = P\_SUBSDR\_CD  AND A.DIV\_CD = P\_DIV\_CD  GROUP BY CASE C.SEQ  WHEN 1 THEN '저수익모델매출'  WHEN 2 THEN '저수익구간'||D.SUB\_CAT\_NM END  ,A.SUBSDR\_CD  ,CASE B.SEQ  WHEN 1 THEN SUBSTR(A.BASE\_YYYYMM,1,4)  WHEN 2 THEN A.BASE\_YYYYMM END  ,A.KPI\_CD  UNION ALL    -- 3. 저수익 모델수 / 저수익구간모델수  SELECT CASE C.SEQ  WHEN 1 THEN '저수익모델수'  WHEN 2 THEN '저수익구간모델수'||D.SUB\_CAT\_NM END AS COL\_INDEX  ,A.SUBSDR\_CD AS SUBSDR\_CD  ,CASE B.SEQ  WHEN 1 THEN SUBSTR(A.BASE\_YYYYMM,1,4)  WHEN 2 THEN A.BASE\_YYYYMM END AS BASE\_YYYYMM  ,A.KPI\_CD AS KPI\_CD  ,SUM(A.CURRM\_USD\_AMT) AS AMOUNT  ,'0' AS SORT\_KEY  FROM IPTDW.IPTDW\_RES\_KPI\_SUBSDR\_CNTRY A  ,(  SELECT 1 AS SEQ FROM SYSIBM.SYSDUMMY1 UNION ALL  SELECT 2 FROM SYSIBM.SYSDUMMY1  ) B  ,(  SELECT 1 AS SEQ FROM SYSIBM.SYSDUMMY1 UNION ALL  SELECT 2 FROM SYSIBM.SYSDUMMY1  ) C  ,(  SELECT 'MARGINAL\_PF\_(-)' AS SUB\_CAT\_CD, '0%미만' AS SUB\_CAT\_NM FROM SYSIBM.SYSDUMMY1 UNION ALL  SELECT 'MARGINAL\_PF\_0\_5' AS SUB\_CAT\_CD, '0%~5%' AS SUB\_CAT\_NM FROM SYSIBM.SYSDUMMY1 UNION ALL  SELECT 'MARGINAL\_PF\_5\_10' AS SUB\_CAT\_CD, '5%~10%' AS SUB\_CAT\_NM FROM SYSIBM.SYSDUMMY1  ) D  WHERE A.BASE\_YYYYMM BETWEEN '201301' AND P\_BASIS\_YYYYMM  AND A.SCENARIO\_TYPE\_CD = 'AC0'  AND A.CAT\_CD = 'BEP\_SMART\_SUBSDR'  AND A.KPI\_CD in ('MODEL\_COUNT')  AND A.SUB\_CAT\_CD = D.SUB\_CAT\_CD  AND A.SUBSDR\_CD = P\_SUBSDR\_CD  AND A.DIV\_CD = P\_DIV\_CD  GROUP BY CASE C.SEQ  WHEN 1 THEN '저수익모델수'  WHEN 2 THEN '저수익구간모델수'||D.SUB\_CAT\_NM END  ,A.SUBSDR\_CD  ,CASE B.SEQ  WHEN 1 THEN SUBSTR(A.BASE\_YYYYMM,1,4)  WHEN 2 THEN A.BASE\_YYYYMM END  ,A.KPI\_CD  UNION ALL  -- 4. 구간대별매출  SELECT '구간대별'||D.SUB\_CAT\_NM AS COL\_INDEX  ,A.SUBSDR\_CD AS SUBSDR\_CD  ,CASE B.SEQ  WHEN 1 THEN SUBSTR(A.BASE\_YYYYMM,1,4)  WHEN 2 THEN A.BASE\_YYYYMM END AS BASE\_YYYYMM  ,A.KPI\_CD AS KPI\_CD  ,SUM(A.CURRM\_USD\_AMT) AS AMOUNT  ,'0' AS SORT\_KEY  FROM IPTDW.IPTDW\_RES\_KPI\_SUBSDR\_CNTRY A  ,(  SELECT 1 AS SEQ FROM SYSIBM.SYSDUMMY1 UNION ALL  SELECT 2 FROM SYSIBM.SYSDUMMY1  ) B  ,(  SELECT 'MARGINAL\_PF\_10\_20' AS SUB\_CAT\_CD, '10%~20%' AS SUB\_CAT\_NM FROM SYSIBM.SYSDUMMY1 UNION ALL  SELECT 'MARGINAL\_PF\_20\_30' AS SUB\_CAT\_CD, '20%~30%' AS SUB\_CAT\_NM FROM SYSIBM.SYSDUMMY1 UNION ALL  SELECT 'MARGINAL\_PF\_30' AS SUB\_CAT\_CD, '30%이상' AS SUB\_CAT\_NM FROM SYSIBM.SYSDUMMY1  ) D  WHERE A.BASE\_YYYYMM BETWEEN '201301' AND P\_BASIS\_YYYYMM  AND A.SCENARIO\_TYPE\_CD = 'AC0'  AND A.CAT\_CD = 'BEP\_SMART\_SUBSDR'  AND A.KPI\_CD in ('SALE')  AND A.SUB\_CAT\_CD = D.SUB\_CAT\_CD  AND A.SUBSDR\_CD = P\_SUBSDR\_CD  AND A.DIV\_CD = P\_DIV\_CD  GROUP BY '구간대별'||D.SUB\_CAT\_NM  ,A.SUBSDR\_CD  ,CASE B.SEQ  WHEN 1 THEN SUBSTR(A.BASE\_YYYYMM,1,4)  WHEN 2 THEN A.BASE\_YYYYMM END  ,A.KPI\_CD  UNION ALL  -- 5. 구간대별모델수  SELECT '구간대별모델수'||D.SUB\_CAT\_NM AS COL\_INDEX  ,A.SUBSDR\_CD AS SUBSDR\_CD  ,CASE B.SEQ  WHEN 1 THEN SUBSTR(A.BASE\_YYYYMM,1,4)  WHEN 2 THEN A.BASE\_YYYYMM END AS BASE\_YYYYMM  ,A.KPI\_CD AS KPI\_CD  ,SUM(A.CURRM\_USD\_AMT) AS AMOUNT  ,'0' AS SORT\_KEY  FROM IPTDW.IPTDW\_RES\_KPI\_SUBSDR\_CNTRY A  ,(  SELECT 1 AS SEQ FROM SYSIBM.SYSDUMMY1 UNION ALL  SELECT 2 FROM SYSIBM.SYSDUMMY1  ) B  ,(  SELECT 'MARGINAL\_PF\_10\_20' AS SUB\_CAT\_CD, '10%~20%' AS SUB\_CAT\_NM FROM SYSIBM.SYSDUMMY1 UNION ALL  SELECT 'MARGINAL\_PF\_20\_30' AS SUB\_CAT\_CD, '20%~30%' AS SUB\_CAT\_NM FROM SYSIBM.SYSDUMMY1 UNION ALL  SELECT 'MARGINAL\_PF\_30' AS SUB\_CAT\_CD, '30%이상' AS SUB\_CAT\_NM FROM SYSIBM.SYSDUMMY1  ) D  WHERE A.BASE\_YYYYMM BETWEEN '201301' AND P\_BASIS\_YYYYMM  AND A.SCENARIO\_TYPE\_CD = 'AC0'  AND A.CAT\_CD = 'BEP\_SMART\_SUBSDR'  AND A.KPI\_CD in ('MODEL\_COUNT')  AND A.SUB\_CAT\_CD = D.SUB\_CAT\_CD  AND A.SUBSDR\_CD = P\_SUBSDR\_CD  AND A.DIV\_CD = P\_DIV\_CD  GROUP BY '구간대별모델수'||D.SUB\_CAT\_NM  ,A.SUBSDR\_CD  ,CASE B.SEQ  WHEN 1 THEN SUBSTR(A.BASE\_YYYYMM,1,4)  WHEN 2 THEN A.BASE\_YYYYMM END  ,A.KPI\_CD  UNION ALL  -- 6. 한계적자금액  SELECT '한계'||D.SUB\_CAT\_NM AS COL\_INDEX  ,A.SUBSDR\_CD AS SUBSDR\_CD  ,CASE B.SEQ  WHEN 1 THEN SUBSTR(A.BASE\_YYYYMM,1,4)  WHEN 2 THEN A.BASE\_YYYYMM END AS BASE\_YYYYMM  ,A.KPI\_CD AS KPI\_CD  ,SUM(A.CURRM\_USD\_AMT) AS AMOUNT  ,'0' AS SORT\_KEY  FROM IPTDW.IPTDW\_RES\_KPI\_SUBSDR\_CNTRY A  ,(  SELECT 1 AS SEQ FROM SYSIBM.SYSDUMMY1 UNION ALL  SELECT 2 FROM SYSIBM.SYSDUMMY1  ) B  ,(  SELECT 'MARGINAL\_PF\_(-)' AS SUB\_CAT\_CD, '적자금액' AS SUB\_CAT\_NM FROM SYSIBM.SYSDUMMY1  ) D  WHERE A.BASE\_YYYYMM BETWEEN '201301' AND P\_BASIS\_YYYYMM  AND A.SCENARIO\_TYPE\_CD = 'AC0'  AND A.CAT\_CD = 'BEP\_SMART\_SUBSDR'  AND A.KPI\_CD in ('MGN\_PROFIT')  AND A.SUB\_CAT\_CD = D.SUB\_CAT\_CD  AND A.SUBSDR\_CD = P\_SUBSDR\_CD  AND A.DIV\_CD = P\_DIV\_CD  GROUP BY'한계'||D.SUB\_CAT\_NM  ,A.SUBSDR\_CD  ,CASE B.SEQ  WHEN 1 THEN SUBSTR(A.BASE\_YYYYMM,1,4)  WHEN 2 THEN A.BASE\_YYYYMM END  ,A.KPI\_CD  UNION ALL  -- 6-1. 한계적자매출  SELECT '한계'||D.SUB\_CAT\_NM AS COL\_INDEX  ,A.SUBSDR\_CD AS SUBSDR\_CD  ,CASE B.SEQ  WHEN 1 THEN SUBSTR(A.BASE\_YYYYMM,1,4)  WHEN 2 THEN A.BASE\_YYYYMM END AS BASE\_YYYYMM  ,A.KPI\_CD AS KPI\_CD  ,SUM(A.CURRM\_USD\_AMT) AS AMOUNT  ,'0' AS SORT\_KEY  FROM IPTDW.IPTDW\_RES\_KPI\_SUBSDR\_CNTRY A  ,(  SELECT 1 AS SEQ FROM SYSIBM.SYSDUMMY1 UNION ALL  SELECT 2 FROM SYSIBM.SYSDUMMY1  ) B  ,(  SELECT 'MARGINAL\_PF\_(-)' AS SUB\_CAT\_CD, '적자매출' AS SUB\_CAT\_NM FROM SYSIBM.SYSDUMMY1  ) D  WHERE A.BASE\_YYYYMM BETWEEN '201301' AND P\_BASIS\_YYYYMM  AND A.SCENARIO\_TYPE\_CD = 'AC0'  AND A.CAT\_CD = 'BEP\_SMART\_SUBSDR'  AND A.KPI\_CD in ('SALE')  AND A.SUB\_CAT\_CD = D.SUB\_CAT\_CD  AND A.SUBSDR\_CD = P\_SUBSDR\_CD  AND A.DIV\_CD = P\_DIV\_CD  GROUP BY'한계'||D.SUB\_CAT\_NM  ,A.SUBSDR\_CD  ,CASE B.SEQ  WHEN 1 THEN SUBSTR(A.BASE\_YYYYMM,1,4)  WHEN 2 THEN A.BASE\_YYYYMM END  ,A.KPI\_CD  UNION ALL  -- 7. 적자모델수  SELECT D.SUB\_CAT\_NM AS COL\_INDEX  ,A.SUBSDR\_CD AS SUBSDR\_CD  ,CASE B.SEQ  WHEN 1 THEN SUBSTR(A.BASE\_YYYYMM,1,4)  WHEN 2 THEN A.BASE\_YYYYMM END AS BASE\_YYYYMM  ,A.KPI\_CD AS KPI\_CD  ,SUM(A.CURRM\_USD\_AMT) AS AMOUNT  ,'0' AS SORT\_KEY  FROM IPTDW.IPTDW\_RES\_KPI\_SUBSDR\_CNTRY A  ,(  SELECT 1 AS SEQ FROM SYSIBM.SYSDUMMY1 UNION ALL  SELECT 2 FROM SYSIBM.SYSDUMMY1  ) B  ,(  SELECT 'MARGINAL\_PF\_(-)' AS SUB\_CAT\_CD, '적자모델수' AS SUB\_CAT\_NM FROM SYSIBM.SYSDUMMY1  ) D  WHERE A.BASE\_YYYYMM BETWEEN '201301' AND P\_BASIS\_YYYYMM  AND A.SCENARIO\_TYPE\_CD = 'AC0'  AND A.CAT\_CD = 'BEP\_SMART\_SUBSDR'  AND A.KPI\_CD in ('MODEL\_COUNT')  AND A.SUB\_CAT\_CD = D.SUB\_CAT\_CD  AND A.SUBSDR\_CD = P\_SUBSDR\_CD  AND A.DIV\_CD = P\_DIV\_CD  GROUP BY D.SUB\_CAT\_NM  ,A.SUBSDR\_CD  ,CASE B.SEQ  WHEN 1 THEN SUBSTR(A.BASE\_YYYYMM,1,4)  WHEN 2 THEN A.BASE\_YYYYMM END  ,A.KPI\_CD  UNION ALL  -- 8. 한계이익  SELECT '한계이익' AS COL\_INDEX  ,A.SUBSDR\_CD AS SUBSDR\_CD  ,CASE B.SEQ  WHEN 1 THEN SUBSTR(A.BASE\_YYYYMM,1,4)  WHEN 2 THEN A.BASE\_YYYYMM END AS BASE\_YYYYMM  ,A.KPI\_CD AS KPI\_CD  ,SUM(A.CURRM\_USD\_AMT) AS AMOUNT  ,'0' AS SORT\_KEY  FROM IPTDW.IPTDW\_RES\_KPI\_SUBSDR\_CNTRY A  ,(  SELECT 1 AS SEQ FROM SYSIBM.SYSDUMMY1 UNION ALL  SELECT 2 FROM SYSIBM.SYSDUMMY1  ) B  WHERE A.BASE\_YYYYMM BETWEEN '201301' AND P\_BASIS\_YYYYMM  AND A.SCENARIO\_TYPE\_CD = 'AC0'  AND A.CAT\_CD = 'BEP\_SMART\_SUBSDR'  AND A.KPI\_CD in ('MGN\_PROFIT')  AND A.SUB\_CAT\_CD LIKE 'COI%'  AND A.SUBSDR\_CD = P\_SUBSDR\_CD  AND A.DIV\_CD = P\_DIV\_CD  GROUP BY A.SUBSDR\_CD  ,CASE B.SEQ  WHEN 1 THEN SUBSTR(A.BASE\_YYYYMM,1,4)  WHEN 2 THEN A.BASE\_YYYYMM END  ,A.KPI\_CD  UNION ALL  -- 9. BEP매출  SELECT 'BEP매출' AS COL\_INDEX  ,A.SUBSDR\_CD AS SUBSDR\_CD  ,CASE B.SEQ  WHEN 1 THEN SUBSTR(A.BASE\_YYYYMM,1,4)  WHEN 2 THEN A.BASE\_YYYYMM END AS BASE\_YYYYMM  ,A.KPI\_CD AS KPI\_CD  ,SUM(A.CURRM\_USD\_AMT) AS AMOUNT  ,'0' AS SORT\_KEY  FROM IPTDW.IPTDW\_RES\_KPI\_SUBSDR\_CNTRY A  ,(  SELECT 1 AS SEQ FROM SYSIBM.SYSDUMMY1 UNION ALL  SELECT 2 FROM SYSIBM.SYSDUMMY1  ) B  WHERE A.BASE\_YYYYMM BETWEEN '201301' AND P\_BASIS\_YYYYMM  AND A.SCENARIO\_TYPE\_CD = 'AC0'  AND A.CAT\_CD = 'BEP\_SMART\_DIV'  AND A.KPI\_CD in ('BEP\_F\_COST')  AND A.MANUAL\_ADJ\_FLAG = 'N'  AND A.SUBSDR\_CD = P\_SUBSDR\_CD  AND A.DIV\_CD = P\_DIV\_CD  GROUP BY A.SUBSDR\_CD  ,CASE B.SEQ  WHEN 1 THEN SUBSTR(A.BASE\_YYYYMM,1,4)  WHEN 2 THEN A.BASE\_YYYYMM END  ,A.KPI\_CD  UNION ALL  -- 10. 유효모델수  SELECT '유효모델수' AS COL\_INDEX  ,A.SUBSDR\_CD AS SUBSDR\_CD  ,CASE B.SEQ  WHEN 1 THEN SUBSTR(A.BASE\_YYYYMM,1,4)  WHEN 2 THEN A.BASE\_YYYYMM END AS BASE\_YYYYMM  ,A.KPI\_CD AS KPI\_CD  ,SUM(A.CURRM\_USD\_AMT) AS AMOUNT  ,'0' AS SORT\_KEY  FROM IPTDW.IPTDW\_RES\_KPI\_SUBSDR\_CNTRY A  ,(  SELECT 1 AS SEQ FROM SYSIBM.SYSDUMMY1 UNION ALL  SELECT 2 FROM SYSIBM.SYSDUMMY1  ) B  WHERE A.BASE\_YYYYMM BETWEEN '201301' AND P\_BASIS\_YYYYMM  AND A.SCENARIO\_TYPE\_CD = 'AC0'  AND A.CAT\_CD = 'BEP\_SMART\_SUBSDR'  AND A.KPI\_CD in ('MODEL\_COUNT')  AND A.SUBSDR\_CD = P\_SUBSDR\_CD  AND A.DIV\_CD = P\_DIV\_CD  GROUP BY A.SUBSDR\_CD  ,CASE B.SEQ  WHEN 1 THEN SUBSTR(A.BASE\_YYYYMM,1,4)  WHEN 2 THEN A.BASE\_YYYYMM END  ,A.KPI\_CD    WITH UR;  ; |
| **오퍼레이션** |  |
| **에러처리** | 에러 발생시 프로그램 내에서 처리하지 않고 공통모듈 프로그램에서 처리함 |
| **사후 조건** |  |

## 

## 2.2 Return Value

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Argument | Prompt | Value Set | Default Type | Default Value | Option |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

## 

## 2.3 Table and View Usage

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Table Name | Select | Insert | Update | Delete |
| IPTDW.IPTDW\_RES\_EXCEL\_UPLOAD\_DATA | Y | Y |  | Y |
| IPTDW.IPTDW\_RES\_KPI\_SUBSDR\_CNTRY | Y | Y |  | Y |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |