4. Managementul Rapoartelor

4.1 Crearea unui nou Raport

Dupa logare utilizatorul va accesa câmpul Reports aflat în bara din stânga a aplicației (Fig.1)



Fig.1

Pentru a crea un Raport nou se va apăsa butonul New Report marcat cu verde.(Fig.1)

Portalul va deschide o noua pagină în care utilizatorul va câmpul **Report's name** marcat cu roșu (Fig.2)

În acest câmp se va completa Numele dorit al raportului (De Exemplu Raport Furnizori 1 Fig.3)

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Fig.3

In câmpul Report description se poate adauga un comentariu (De exemplu Suma a doi Furnizori) (Fig.4)

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Se poate selecta și tipul de grafic selactând unul din template-uri (Fig.5)

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Fig.6

Aceste câmpuri pot fi accesate apasând pe săgeata >

Pentru alegerea unui calcul pentru a putea fi introdus în raport se apasa butonul > din dreptul **Choise** of **Curves/variables** Fig.7

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Fig.7

Aplicația va deschide lista cu calcule valabile pentru user. In exemplu din fig.8 in lista apara calculul **Suma furnizori Furn1 Furn2**

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Fig.8

Se selectează dând click pe căsuța din dreptul calcului pe care se dorește a fi introdus in Raport si se apasă butonul **Save** (Fig.9)

După ce se apasa Save calculul va fi salvat ca element al Raportului Suma a doi Furnizori

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Pentru alegerea contoarelor ce urmează a fi introduse în raport se apasă butonul > din dreptul **Choise of variables** Fig.10

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Fig.10

Se selectează dând click pe căsuța din dreptul numelor virtual meterelor (contoarelor) pe care utilizatorul le dorește a fi introduse in Raport si se apasă butonul **Save** (Fig.9) După ce se apasa **Save** toate sursele/contoarele vor fi salvate ca elemente al Raportului **Suma a doi Furnizori** Fig.11

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Fig.11

Observatie Atât listele de calcule cât și listele de contoare pot fi selectate in asa fel încât să fire vizualizate câte 10 20 50 și 100

pe o pagină (Fig.12)

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Fig.12

Observatie În cazul în care lista de Calcule sau de contoare contine multe elemente se poate face o cautare rapidă completând

În campul cu lupă numele contorului pe care se dorește a fi selectat. În acest exemplu a fost completat în câmpul de căutare cuvântul **Test1** (Fig.13)

După completare se apasă butonul lupă

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Fig.13

Pagina va intoarce din lista doar contoarele care conțin cuvantul Test1, și anume profilele FurnTest1_15min Energie activă+ și FurnTest1_15min Energie activă- (Fig.14)

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După salvarea profilelor și a calculelor salvate în pașii anteriori portalul va afișa pagina aferenta Raportului **Suma a doi Furnizori** Fig.15

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Fig.15

4.2 Elemente de gestionare a resurselor unui nou Raport

Filtrarea perioadei pentru care se dorește afișarea datelor se face accesând câmpul Filter

Apasând săgeata din câmpul aflat sub Filter se poate selecta

Current day, Previous day, Previuos week, Current week, Current month, Rolling Period și Custom (Fig.16)

Pentru setarea manuală se selecteazâ Custom

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Dupa selectarea Custom ferestrele aferente date de start și datei de final se activează și pot fi editate.(Fig.17)

Pentru a afișa data de 5 mai se selectează data de 1 ora 00:00:01

Dupa selectarea corectă a intervalului se apasă butonul OK după care se apasă butonul Save

Este necesar ca sa fie completat cu o secundă ora de start pentru ca raportul să întoarcă prima valoare a energiei la ora 00:15

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Fig.17

După salvare Platforma va întoarce valorile de energie (Fig.18)

Pentru cazul în care se dorește afișarea indecșilor se selectează perioada de start cu data urmata de ora de start 00:00:00. Se apasă butonul **OK** urmat de apăsarea butonului **Save**

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Coloanele de valori se pot selecta dând click cu mouse-ul pe câmpul Selected curves Fig.19

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Fig.19

Se poate selecta oricare sursa dând click pe aceasta. Astfel se poate elimina de exemplu FurnTest2_15min_IM/Energie_activă+ (Fig.20)

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În acest mod se deselectează o coloană din Raport (Fig.21)

Pentru a putea deselecta o coloana se poate deasemenea să se dea click pe X in cadrul unui element din câmpul Selected curves

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	01.05.2024 01:45:00	6.300		2.100						-
	01.05.2024 02:00:00	7,500		2,500						* ®

Fig.21

Pentru a încărca în Raport un element care a fost deselectat anterior, se poate da click pe câmpul **Selected curves** și se selectează cu mouse-ul elementul pe care utilizatorul dorește să îl adauge la Raport (De exemplu FurnTest2_15min_IM/Energie_activa+) (Fig.22)

Dupa selectia elementului FurnTest2_15min_IM/Energie_activa+ acesta va aparea bifat la fel cu celelalte surse din Raport

(Fig.23)



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Fig.23

Pentru a vizualiza graficul aferent Raportului se selectează Câmpul Graph view (Fig.24)





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Pentru a vizualiza elemente de statistică aferente Raportului se selectează Câmpul Statistici (Fig.25)

Fig.25

Exportul unui raport se face apăsând butonul Export as XLSX

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(Fig.26)

Fișierul se salvează pe PC (Fig.27)

	A	В	C	D	E
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2		IEDA	Suma a da	i Eurpizori	
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6	Timestamp	Suma furnizori Furn1 Furn2	FurnTest1_15min_IM/Energie_activa+ (MWh)	FurnTest2_15min_IM/Energie_activa+ (MWh)	
7	2024-05-01 00:15	3	1	2	
8	2024-05-01 00:30	3	1	2	
9	2024-05-01 00:45	3	1	2	
10	2024-05-01 01:00	6	2	4	
11	2024-05-01 01:15	6	2	4	
12	2024-05-01 01:30	6.9	2.3	4.6	
13	2024-05-01 01:45	6.3	2.1	4.2	
14	2024-05-01 02:00	7.5	2.5	5	
15	2024-05-01 02:15	3	1	2	
16	2024-05-01 02:30	3	1	2	
17	2024-05-01 02:45	3	1	2	
18	2024-05-01 03:00	3	1	2	
19	2024-05-01 03:15	6	2	4	
20	2024-05-01 03:30	6	2	4	
21	2024-05-01 03:45	4.3	2.3	2	
22	2024-05-01 04:00	4.1	2.1	2	
23	2024-05-01 04:15	4.5	2.5	2	
24	2024-05-01 04:30	3	1	2	
25	2024-05-01 04:45	5	1	4	
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