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Distribution

WEB solution for maintenance department:
Damage reports, news, public tendering for vegetation trimming, waste management,
rolling stock reservations;
Reclamation management: Reclamations are managed as projects;

The screenshot displays the 'Elektro Ljubljana' web application. The top navigation bar includes links for 'Odjemalci', 'Reklamacije', 'Aktivnosti', 'Koledar', 'Sbiki', 'Statistika', 'Administracija uporabnikov', and 'Administracija sistema'. Below the navigation is a table listing maintenance tasks with columns for location, status, and priority. The main content area is titled 'Nova reklamacija' and contains a form for creating a new claim. The form includes fields for 'Št. odjemnega mesta', 'Ime projekta', 'Vodja projekta', 'Odjemalec', 'Datum začetka', 'Predviden datum zaključka', 'Predvidena sredstva SIT', 'Dejanski datum zaključka', and 'Dejanska porabljena sredstva SIT'. There are also dropdown menus for 'Barvna oznaka', 'Tip', 'Uvozi aktivnosti iz:', and 'Izberi stike...'. A 'prekliči' button is at the bottom left and a 'pošlji' button is at the bottom right.

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Distribution

System for control of measurements between DSO and TSO:
Alarms, crew management, WEB SCADA, statistics, technical database, ...

The screenshots display the 'ELEKTRO MARIBOR' web application interface. The top screenshot shows a tree view of the network structure on the left, including elements like 'RTP Ruše', 'TR 1', 'Primar', 'ELMB ser.', 'Obračunski ELES', 'Obračunski ELMB imp.', and 'ELMB imp.'. The right side shows a form for editing an element 'Elektro Maribor/RTP Ruše/TR 1 (20)/Primar/ELMB ser.' with fields for 'Opis' (Description) and 'Tip' (Type), and a table for 'Lastnosti' (Properties) with columns for 'Merkator', 'Energija Poz.', 'St. dnevnih meritev', and 'Energija Neg.'. The bottom screenshot shows a more detailed view of the 'Lastnosti' tab, including a 'Formula' field with a complex expression, a 'Time delay' field, and a 'Tabela alarmi' (Alarm table) section.

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Distribution

System for supervising of power quality:
Technical database, event acquisition, reports, ...

The screenshot displays the 'Elektro Primorska' web application interface. The main window shows a table of power quality events. The table has columns for 'Začetek' (Start), 'Koniec' (End), 'Faza' (Phase), 'Tip dogodika' (Event Type), and 'Trajanje' (Duration). The data is filtered for the date 01.03.2008 and a count of 6000 events. The interface includes a navigation menu on the left with options like 'Domov', 'Tehnična baza', 'Dogodki', 'Administracija', 'Moj račun', 'Poročila', and 'Odgovori'. The table content includes details for various power quality events such as phase loss, voltage dips, and frequency deviations.

Začetek	Koniec	Faza	Tip dogodika	Trajanje
12.05.2005 09:45:59	12.05.2005 09:50:52	L2-N	Izpad napajanja faze L2	5 min, 7 s
12.05.2005 09:51:09	12.05.2005 09:51:14	L1,L2,L3	Izpad napajanja vseh treh faz	5 s
16.05.2005 12:30:34	16.05.2005 12:30:39	L1,L2,L3	Izpad napajanja vseh treh faz	5 s
17.05.2005 08:33:24	17.05.2005 09:40:28	L1,L2,L3	Izpad napajanja vseh treh faz	11 min, 4 s
17.05.2005 10:25:45	17.05.2005 10:26:46	L1,L2,L3	Izpad napajanja vseh treh faz	1 min, 1 s
17.05.2005 11:25:20	17.05.2005 11:25:25	L1,L2,L3	Izpad napajanja vseh treh faz	7 s
17.05.2005 12:45:30	17.05.2005 12:45:30	L1,L2,L3	Izpad napajanja vseh treh faz	0 s
17.05.2005 13:47:47	17.05.2005 13:47:14	L1,L2,L3	Izpad napajanja vseh treh faz	9 s
17.05.2005 14:37:10	17.05.2005 14:37:19	L1,L2,L3	Izpad napajanja vseh treh faz	9 s
17.05.2005 14:52:44	17.05.2005 14:52:53	L1,L2,L3	Izpad napajanja vseh treh faz	9 s
18.05.2005 14:51:52	18.05.2005 14:53:17	L1,L2,L3	Izpad napajanja vseh treh faz	1 min, 25 s

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Distribution

Application for management of transformer stations yearly revision;
modules – technical database, reports, yearly plan, statistics;

The screenshot displays the 'Elektro Gorenjska' software interface. The top navigation bar includes 'Domov', 'Tehnična baza', 'Poročilo o napaki', 'Letni plan', 'Poročilo o preizkusu', 'Statistika', 'Sinhronizacija', 'Administracija', and 'Odjava'. The main area is divided into a left sidebar with a tree view of transformer stations and a central calendar view for the month of July 2006. The calendar shows revision dates for various stations, such as 'Elektro Gorenjska - KN VRSKO IN CERKLJE' on July 10th and 'Elektro Gorenjska - KN TRZIC' on July 11th. Below the calendar, a detailed technical data form is visible for a transformer. The form includes fields for 'Ime' (Element), 'Opis' (Element dodan na), 'Tip' (TRANSFORMATORJI TOKOVNI NNT), 'Oprema' (7023 TRANSF TOKOVNI NNTI 10/5A, 7024 TRANSF TOKOVNI NNTI 15/5A, 7025 TRANSF TOKOVNI NNTI 20/5A, 7026 TRANSF TOKOVNI NNTI 25/5A, 7027 TRANSF TOKOVNI NNTI 30/5A, 7028 TRANSF TOKOVNI NNTI 40/5A), 'Proizvajalec' (janez), 'Tovarniška številka' (1325), 'Koda', 'Datum vgradnje', and 'Datum spremembe'. At the bottom, there is a table with columns 'Ime' and 'Vrednost', showing 'NAZIVNA NAPETOST [kV]' with a value of 123 and 'PRESTAVA []' with a value of 20-0.42.