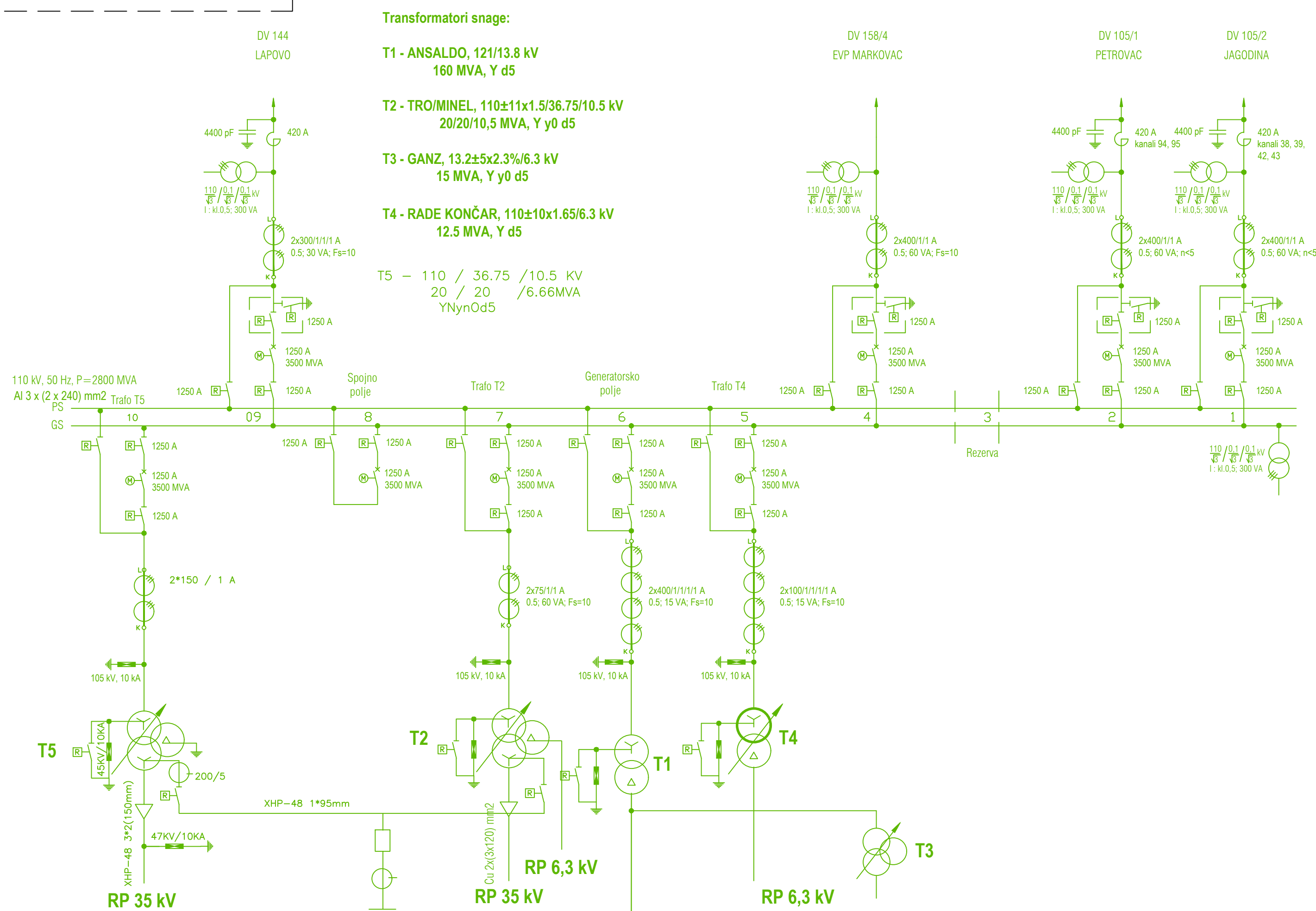


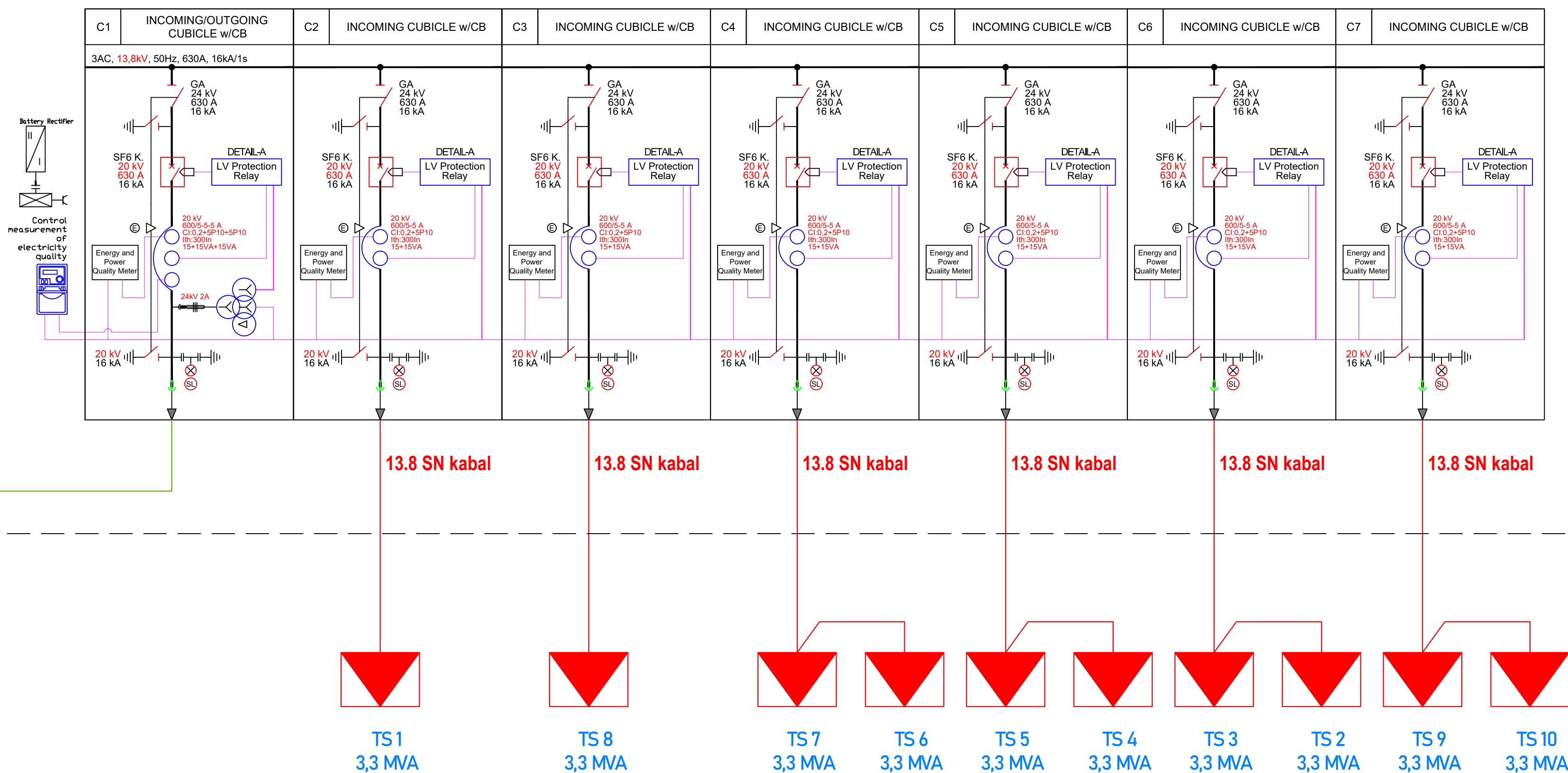
## Postojeći EE sistem TE Morava




**Postojeće 13.8kV sabirnice  
(mesto integracije solarne elektrane  
na postojeći EE sistem)**

**DEO OBJEKTA 69 namenjenog za postavljanje priključno razvodnog postrojenja**

## DISTRIBUTIVNI CENTAR SE MORAVA 40MW



0.1					
VERSION VERZIJA	DATE DATUM	DESIGNED BY PROJEKTOVAO	CHECKED BY KONTROLA	APPROVED BY ODOBRIO	DESCRIPTION OPIS
REVISIONS / REVIZIJE					
DESIGNED BY / PROJEKTOVAO		CHECKED BY / KONTROLISAO		APPROVED BY / ODOBRIO	
Aleksandar Janjić, dipl. inž. elektr.		Radovan Čeramić		Jeremy Lazenby	
VERSION / VERZIJA		SCALE / SKALA		DATE / DATUM	
				December 2024	
DRAWING NO BROJ CRTEŽA DRAWING TITLE NAZIV CRTEŽA					
WB28SRBENE02-111-CD-EL-DWG-005  Single-pole integration scheme of the Solar Power Plant to the existing EE system, voltage level 13.8kV / Jednopolna šema integracije Solarne elektrane na postojeći EE sistem naponski nivo 13.8kV					
SUBPROJECT PROJEKTANT		GOPA-INTERNATIONAL ENERGY CONSULTANTS GMBH OGRAKAK BEOGRAD Knez Mihajlova 1-3, 11000 Beograd Broj Licence: 002174027 2024 14810 005 000 000 001			
SUBPROJECT COMPONENT DEO PROJEKTA		 Balkanska 13			
BENEFICIARY KORISNIK		Akcionarsko društvo Elektro privreda Srbije / Joint stock company Elektro privreda Srbije Balkanska 13			
 <b>LOGO OF THE BENEFICIARY</b>					
PROJECT XXXXXXXX		<b>Western Balkans Investment Framework (WBIF)</b> <b>Infrastructure Project Facility Technical Assistance 11 (IPF11)</b>			
 This project is funded by the European Union		 15 years Western Balkans Investment Framework BUILDING THE EUROPEAN FUTURE TOGETHER		 BLENDING PUBLIC PRIVATE GUARANTEES	
 European Investment Bank		 Global			
Project Management		<b>COWI   IPF11</b> In consortium with CeSTRA, GOPA, Detecon, TRENECON		Designer	