## CURRICULUM VITAE

1.	Last name First Na	ame :	DJELLAL Abdelmadjid				
2.	Date of birth :		03/26/1977	Nationality	Algerian		
3.	Education :		State engineer in electronics Control option SAAD DAHLEB University of BLIDA - Algeria				
4.	Email & Mobile:		amdjellal2021@gmail.com https://www.linkedin.com/in/abdelmadjid-djellal-02279a23b/?originalSubdomain=dz  Mob: (+213) 0770172602				
5.	Ability in English and French		Indicate mastery of speaking and writing English: Intermediate French: Good Arabic: Good				
6.	Current position:		looking for a job				
7.	Last Position :		Commissioning Engineer (RTU SICAM 1703/SCADA System/CPL Powerlink/ Teleprotections SWT3000)				
8.	Company Name		SIEMENS Algeria, El Kadous subdivision, lot n°10 Moutchatchou. Hydra high site, Hydra, Algiers				
9.	Professional qualifications/certifications:		<ul> <li>- 2009 Training on engineering and parameterization of Siemens RTU AK1703 and TM1703 mic RTUs</li> <li>-2012 Training in Algiers on the installation, connection and configuration of Easergy T200 I&amp;P control boxes from Schneider Electric.</li> <li>- 2014 Training in Algiers by GE MDS Spain on the configuration and simulation of MDS A4710 &amp; MDS A4790 radios and INSITE supervision of the radio network.</li> <li>- 2017 Training on IEC 101, IEC 103, MOD BUS communication protocols as part of the SCADA project.</li> <li>- 2018 Training at Siemens Munich on the commissioning of Siemens PowerLink 50/100 PLCs and SWT3000 Teleprotections.</li> </ul>				
10.	Jobs held so far:						
	From	То	Employer	Positions h	neld		
	2017	August 2023	SIEMENS Algeria	(RTU/SCAI	oning Engineer DA/Powerlink rotection SWT3000)		
	10/01/2010	2017	SIEMENS Algeria	(RTU & T2	Easergy Commissioning Engineer (RTU & T200 I&P) & Local SCADA Project Supervisor		
	07/01/2006	09/30/2010	SIEMENS S.A (Siemens Belgium/Energy PTD)	Project end (SCADA SD			
	04/01/2005	06/30/2006	AREVA Transmission & Distribution, Algiers	Engineer ii industrial	n charge of BT studies and designer		
11.	Detailed tasks assigned Information provided in annex						
12.	Certification						
	I, ABDELMADJID DJELLAL, certify that the information provided above is, to the best of my knowledge, true and that it corresponds exactly to my experience as well as my professional qualifications and skills.						
13.	Signature of the person concerned: A.Djellal						

## **APPENDICES**

<u>Detailed tasks assigned / Work undertaken / Projects completed</u>

	Duration of	lob Dosponsibilities		Positions held
Company	employment	Job Responsibilities	FINALISED project	Positions neid
AREVA T&D Hydra – Algiers	14 Months	<ul> <li>Engineer responsible for the study and development of LV upgrade electrical plans and diagrams (decoupling of information, overloading of plans)</li> <li>Preparation of developed equipment installation plans on Auto CAD</li> <li>Point-to-point testing on site of relay cabinets and cabling carried out</li> <li>Preparation of As Built plans and on-site acceptance reports.</li> </ul>	Projects of the 7 PCG with SONELGAZ:  - Market № 041 /03/DTEL/ Studies, Supply, Installation and commissioning of 7 PCG-6 RTU- 60 CPL links- 24 CB (VHV/HV/MV stations)  - Contract № 2003/045/DTE/ET23 Rehabilitation of the 220/90/30Kv Substation – EL AOUINET	Design engineer and industrial designer on AUTOCAD
SIEMENS S.A. (Siemens Belgium/ Energy PTD) – Algiers	4 years and 3 months	<ul> <li>MES and PtoP tests of IAT's (Easergy T200P boxes), MV/LV substations (Easergy T200I boxes) and Novexia boxes</li> <li>Installation, connection and powering up of IT equipment in the control center (server cabinets, Digi boards, switches, routers, servers, GPS and L.S racks, operator station units, administrator station)</li> <li>Monitoring and control of subcontractors during HW installation of equipment on sites (at the control center level: access control system, fire control panel, 48Vcc rectifier, normal and emergency GLVT - General low voltage table)</li> <li>Engineering of the SCADA project: establishment of plans and electrical diagrams for the project in collaboration with the subcontractors' design offices, control of teleinformation sheets dimensionnement HW of</li> </ul>	System project 08 SCADA SDC/SDO/SIEMENS Belgium (SDC Blida: DD Djelfa, DD Tizi Ouzou, DD Ouargla, DD Biskra) (SDO Oran: DD Chlef Nrd and Ctre, DD Mostaganem, DD Saida, DD Naama, DD EL Bayadh, DD Bechar R and U)	SCADA project engineer Sonelgaz SDC/SDO

Company	Duration of employment	Job Responsibilities	FINALISED project	Positions held
		relay cabinets.  Technical collaboration between the local project manager and the subcontractor design offices and collaboration with Sonelgaz agents from the different DDs.  Monitoring and control of LV upgrade studies for MVMV and MVLV substations carried out by the subcontractors' design offices		
SIEMENS Algeria EM DG SWS (For SIEMENS BELGIUM	8 years	<ul> <li>Commissioning of RTU SICAM 1703 and RTU SICAM 1703 mic at Sonelgaz electrical substations (MV/MV and HV/MV substations) and Telecom energy workshops.</li> <li>Configuration, diagnostics and troubleshooting of MDS 4710 &amp; 4790 radios.</li> <li>Supervisor and representative of Siemens at the level of the 4 SCADA of SDC.</li> <li>Commissioning of the Schneider Easergy T200I and T200P RTUs.</li> </ul>	System project 08 SCADA SDC/SDO/SIEMENS Belgium (SDC Blida: DD Djelfa, DD Tizi Ouzou, DD Ouargla, DD Biskra) (SDO Oran: DD Chlef Nrd and Ctre, DD Mostaganem, DD Saida, DD Naama, DD EL Bayadh, DD Bechar R and U)	Local Supervisor and Commissioning Engineer (RTU & Easergy T200 I&P) SCADA SDC project
Siemens Algeria RC-DZ SI EA SO COM	2017 to August 2023	Commissioning of SICAM 1703 RTUs  Commissioning of CPL Powerlink 50/100 telecom equipment and SWT3000 teleprotection (projects mainly for the end customer SONELGAZ Distribution & Transport)  Establishment of developed plans and dimensions of Telecom cabinets on EPLAN 2.7  Supervision of the assembly and cabling of Telecom, Pre FAT and FAT cabinets with client Sonelgaz at the Siemens Global Delivery center in Hammadi.	Telecom and CCN projects for end customers Sonelgaz Distribution and Sonelgaz Transport (Studies, Supply, Training and MES Telecom and CCN Equipment at the level of VHV/HV/MV electrical substations)  Several Telecom projects (CPL cabinets/SDH/PDH cabinets/VOIP cabinets and teleprotection) with SONELGAZ TRANSPORT (ex GRTE), AMIMER ENERGY, NAFTAL/SONATRACH, also for Siemens Morocco (Abdelmoumen project) Siemens Tunisia (STEG)	Commissioning Engineer (RTU/SCADA/Powerlink CPL)