Curriculum Vita (CV)

• PERSONAL INFORMATION:

Full Name	Rami Abed Alkareem Ihmeidan	
Date Of Birth	10/seb/1978	
Civil Status	Married	
Mobile	Watania 0562500351 Jawwal 0598291266	
Place of Residence	Biddo-Jerusalem	
E-Mail	Rami_ihmeidan@yahoo.com	

• EDUCATION:

Date From – Date To	Degree(S) Or Diploma(S) Obtained	
	B.Sc – Birzeit University, Birzeit, Palestine.	
1997-2002	Degree In Civil Engineering, The Graduation Project Title	
	Was (Landfill Design)	

• MEMBERSHIP OF PROFESSIONAL BODIES:

No#	MEMBERSHIP
1	Palestinian Mediation and Arbitration House
2	Jordan Engineering Association (Jerusalem Center)
3	National Security Forces (NSF)

COURSES AND SKILLS: COURSES:

No#	Courses & workshops	Skills And Courses Description	
	Arbitrators Preparation And	Sixty training hours through the	
	Qualification Course	Palestinian Mediation and	
1		Arbitration House and the Gulf of	
		Aqaba Center. By the most skilled	
		trainers.	
		Introduction To Energy Efficient	
		Building And Energy Simulation	
		Program (VISUAL DOE 3.1)	
2	Energy efficient building design	Organized By Engineering Association-	
2	Palestine/(30)Hours/Dec-2004	Jerusalem Center In Cooperation With	
		The United Nations Development	
		(UNDP) Program And The Ministry Of	
		Local Government.	
		Project management professional>	
3	PMP	through the Palestinian ministry of	
		interior.	
	Water recourses Deads bridges	One month training course In	
4	Water resources, Roads, bridges	Indonesia through Indonesian of	
	training course.	defense.	

5	Various Lectures	through the Palestinian Mediation
3	various Lectures	and Arbitration House.

• COURSES AND SKILLS:

SKILLS: Excellent handling and management of the following matters:

Skills and training Courses	Skills And Courses location
0	
Managing the amicable	Palestinian Mediation and Arbitration House and
process and arbitration to	the Gulf of Aqaba Center
resolve disputes	
AutoCAD (2D)	Birzeit University
Epanet Program	Birzeit University
Stadpro III	Birzeit University
Microsoft Ms-Project V-	Palestinian Engineers Association
2003	
Visual Doe V-3.1	Palestinian Engineers Association
Microsoft Office V-2007	
Internet & E-Mail	
Etabs, Sap, Safe, Tedds	
Protastructure programs	
Good knowledge of	NSF
managing meetings and	
sessions in engineering	
projects.	
Good knowledge in dealing	NSF
with individuals and groups	
and distinguishing between	
people	
Good knowledge in	NSF
studying people's	
personalities	
Respect for time and	NSF
appointments	
Ability to hold a managerial	NSF
position	101
position	

• **PROFESSIONAL EXPERIENCE:**

From - To	Location	Company	Position
2002-2006	Al-ram	Jerusalem Office For Engineering And Construction	Civil Engineer
2006-2007	Ramallah	Palestinian Engineers Association	Engineering office Supervisor,
			Plans Reviewer
2007-2008	Qattana	Aleswed Company (With UNDP)	Supervisor Engineer for qatana school 1000m2
2008-2009	Al-ram	Jerusalem Office For Engineering And Construction	Civil Engineer
2009-2010	Biddo	Alqibab (With Ministry of Education)	Supervisor Engineer for Biddo school 2000m2
2010-	Bet Ijza	Aleswed Company	Supervisor
7/2010		ANERA PROJECTS	Engineer for bit Ijza school 1500m2
7/2010- 9/2011	Ramallah	Diyar consultants Co. (With KFW)	Supervisor Engineer for Ramallah school 2000m2
9/2011- 5/2012	Al-ram	Aleswed Company. (With Ministry of Education)	Supervisor Engineer for Al-Ram school 1000m2
6/2012		Training course in Indonesia	
7/2012- 9/2014	Al-rehan	Alqibab Company. (With AMAR)	Supervisor Engineer for Al-Rehan tower 13000m2
9/2014- 2/2015	Ramallah	ALyamak	Supervisor Engineer for Al-tarwihi tower 1000m2
2/2015- 9/2015	Al-ram	Jerusalem Office For Engineering And Construction	Supervisor Engineer for alersal

			supstation 300m2
9/2015- 10/2017	Al-ram	Jerusalem Office For Engineering And Construction	Supervisor Engineer for electricity company building 800m2
10/2017- 8/2018	ramallah	Naffisa Sweets	Project Manager
8/2018-up know	Al-ram	Jerusalem Office For Engineering And Construction	Supervisor Engineer for electricity company building 800m2

1. SPORT FACILITIES DESIGN

Project Name	Projects Description
	Part (1) Installation Of Artificial Turf:
	Work Included: Design And Supervision
	For Sub-Bases Layers Under Artificial Turf
	, Derange System For Artificial Turf, And
	Other Work Such As Civil Work (Wall,
	Refill, Compaction, Etc.), With Total
	Budget (850.000)Dollar
	Part (2)Construction Of New Stadium:
	Redesign of old stand.
Al-Ram International Stadium	design of new stand (western & eastern)
Part (1) Installation Of Artificial Turf:	with capacity of (8.000) spectators-work
Part (2)Construction Of New Stadium	including-:
	design of spectators seats, Steel Structure
	Cover shading shade (1200)m2, Supporting
	Facilities, Such As, Administration,
	Electrical Room, Medical Center & (Doctor
	Office), Warm-Up Area, Doping Control
	Area &(Waiting Area), Match Delegates'
	Area, Referees Room, First Aid &
	Treatment Room, team dressing room,
	Palestinian Football Federation(PFF), VIP
	Rest, Cafeteria
	With Total Budget (3.500.000)Dollar

	1.Nablus Closing Sport Hall: Work Included: Combined Activities Stadium, Including, Olympic Sized Covered Handball, Volleyball, Basketball,
Closing Sport Hall	And Tennis Court With Supporting Facilities, Such As, Administration, Referees, First Aid, And Wet Areas. With Steel Structure Cover .With Total Budget (3.000.000)Dollar
1.Nablus Closing Sport Hall(2500)M2 2.Jinen Closing Sport Hall(2000)M2	2.Jinen Closing Sport Hall: Work Included: Combined Activities Stadium, Including, Olympic Sized Covered Handball, Volleyball, Basketball, And Tennis Court With Supporting Facilities, Such As, Administration, Referees, First Aid, And Wet Areas. With Steel Structure Cover. With Total Budget (2.000.000)Dollar
Deer Qiddes youth Center	
Al-ram club Building	
Al-3ezaria International Stadium	
Biddo Playground	7000 M2

2. GAS STATIONS

No#	Project Name	Area(m2)	Projects Description
1	Hizma Gas Stations	500	Work Included: Design And Supervision For General
2	Al-Jaderah Gas Stations	1500	Safety System, Fire Fight System, Installation Of Fuel Pipe, Ventilation
3	Rafat Gas Stations	3500	Pipe, Fuel Tank And Fuel Pumps.

3. JERUSALEM DISTRICT ELECTRICITY COMPANY (JDECO)

Project Name		Project De	scription
Yearly tender (2008) for (JDECO)		Work Included: Design And preparing of tender documents For Yearly tender (2008) for (JDECO), Fire Fight System, Installation Of Fuel Pipe, Ventilation Pipe, Fuel Tank And Fuel Pumps.	
No#	Project Name	Area(m2)	Projects Description
1Qalndia substation (1.500.000) NIS		450	Work Included: Design And Supervision For
2	Jericho substation	200	General Safety System, Fire Fight

	(600.000) NIS		System, Installation Of Fuel Pipe,
3	Beet-fajjar substation	100	Ventilation Pipe, Fuel Tank And
	(350.000) NIS		Fuel Pumps.
4	AL Ersal substation	300	
	(500.000) NIS		
5	AL Ersal Office Building	400	Building and rehabilitation
	(6,000,000) NIS		

4. TENDER DOCUMENT AND BILL OF QUANTITY

No#	Project Name	Projects Description
1	Yearly Tender (2008) For (JDECO)	Work Included:
2	Qalndia Substation	Preparing of general conditions,
3	Jericho Substation	special condition, bill of quantities,
4	Beet-Fajjar Substation	specifications, cost estimation, Form
5	Al-Ram International Stadium	of Tender
6	Nablus Closing Sport Hall	
7	DEER QIDDES Youth Center	
8	Az-za`im Local Council	
9	(al-dyoq al-tahtah) street- Jericho	

5.EDUCATION FACILITIES DESIGN

Project Name	Projects Description		
QATANA SCHOOL	Construction Of New School: Supervisor engineer of New School. Area = 1000m2 consist of, 12 class rooms, First Aid & Treatment Room, administrator room, Cafeteria With Total Budget (800,000)Dollar		
Biddo SCHOOL	Construction Of New School: Supervisor engineer of New School. Area = 2000m2 consist of, 13 class rooms, First Aid & Treatment Room, administrator room, Cafeteria, bath room, library, laboratory, With Total Budget (922,000)Dollar		
Bet Ijza School	Construction Of New School: Supervisor engineer of New School. Area = 1500m2 consist of, 8 class rooms, First Aid & Treatment Room, administrator room, Cafeteria, bath room, library, laboratory, With Total Budget (3280000)NIS		
Ramallah basic boys School	Construction Of New School: Supervisor engineer of New School.		

	Area = 2000m2 consist of, 12 class rooms, First Aid & Treatment Room, administrator room, Cafeteria, bath room, library, laboratory, With Total Budget (657806 55) \in	
AlRam Girls School	With Total Budget (657806.55)€ Construction Of New School: Supervisor engineer of New School. Area = 1500m2 consist of, 8 class rooms, First Aid & Treatment Room, bath room, library, laboratory, With Total Budget (840000)\$	

6.BUBLIC BUILDING

No#	Project Name	Area(m2)	location	Projects Description			
HOUSING TOWER							
1	Maher(1) housing	3150m2	Ram Allah	Design And Supervision			
2	Maher(2) housing	1450m2	Ram Allah	Design			
3	Yusef(1) housing	2500m2	Qofer aqab	Design And Supervision			
4	Yusef(2) housing	3500m2	Qofer aqab	Design And Supervision			
5	Hisham abu osbaa`(1)	6500m2	Al-ram	Design And Supervision			
6	Hisham abu osbaa`(2)	6000m2	Al-ram	Design And Supervision			
No#	Project Name	Area(m2)	location	Projects Description			
	SPECIAL VILLA	1					
1	Affan VILLA(1)	1300m2	Ber - nabala	Design And Supervision			
2	Affan VILLA(2)	1350m2	Ber - nabala	Design And Supervision			
3	Asa`ad VILLA	1100m2	Al-Ram	Design And Supervision			
4	Ameen villa	700m2	Ram allah	Design And Supervision			
5	Rama villa	550m2	Al-Ram	Design And Supervision			
No#	Project Name	Area(m2)	location	Projects Description			
	Road Projects						
1	Hizma roads	40000m2	hizma	Supervision			
And Many of other housing in addition to schools							