



# ANNUAL RESULTS REPORT 2014

SCHOOLS CONSTRUCTION,
REHABILITATION AND EQUIPMENT IN THE
OCCUPIED PALESTINIAN TERRITORY
PHASE IV (PZA 12 032 11)

version 150121

### TABLE OF CONTENTS

A	CRONYN	MS	
1		INTERVENTION AT A GLANCE	4
	1.1 IN	TERVENTION FORM	4
	1.2 Bu	JDGET EXECUTION	5
	1.3 SE	ELF-ASSESSMENT PERFORMANCE	5
	1.3.1	Relevance	5
	132	Effectiveness	5
	1 3 3	Efficiency	5
	134	Potential sustainability	6
	1.4 Co	ONCLUSIONS	6
2		RESULTS MONITORING	7
	2.1 E	VOLUTION OF THE CONTEXT	7
	2.1.1		7
	2.1.2	Institutional context	7
	2.1.3	Management context: execution modalities	7
	2.1.4	Harmo context	7
	2.2 Pt	ERFORMANCE OUTCOME	8
	2.2.1	Progress of indicators	8
	2.2.2	Analysis of progress made	8
	2.2.3	Potential Impact	9
	2.3 PI	ERFORMANCE OUTPUT 1 PHASE IV	10
	2.3.1	Progress of indicators	10
	2.3.2	Progress of main activities	10
	2.3.3	Analysis of progress made	10
	2.4 PI	ERFORMANCE OUTPUT 2 PHASE IV	11
	2.4.1	Progress of indicators	11
	2.4.2	Progress of main activities	11
	2.4.3	Analysis of progress made	11
	2.5 Tr	RANSVERSAL THEMES	12
	2.5.1	Gender	12
	2.5.2	Environment	12
	2.6 R	ISK MANAGEMENT	13
3		STEERING AND LEARNING	4
	3.1 S	TRATEGIC RE-ORIENTATIONS	14
	3.2 R	ECOMMENDATIONS	14
		ESSONS LEARNED	
4		ANNEXES	6
	4.1 Q	UALITY CRITERIA	16
	4.2 D	ECISIONS TAKEN BY THE STEERING COMMITTEE AND FOLLOW-UP	19
		PDATED LOGICAL FRAMEWORK	
	4.4 M	IORE RESULTS AT A GLANCE	22
	4.5 "E	BUDGET VERSUS CURRENT (Y - M)" REPORT	22
	4.6 C	OMMUNICATION RESOURCES	22

# Acronyms

Basic School BS Belgian Development Agency BTC Central Tendering Department CTD Directorate General of Development Cooperation DGD Directorate General of Buildings (within MEHE) DGB Directorates General of Education DGE Directorate General of Financial Affairs (within MEHE) DGFA **EUR** Euro Guideline for Energy Efficient Building Design **GEEBD** Geographical Information System GIS Government of Belgium GOB Indicative Cooperation Program ICP Israeli Shekel (NIS) ILS Official Development Assistance ODA Operation and Maintenance 0 & M Ministry of Education and Higher Education MEHE Ministry of Finance MOF Ministry of Planning and Administrative Development MOPAD Ministry of Public Works and Housing MPWH Palestinian Authority PA Palestinian Energy Authority PEA Palestinian Energy and Environment Research Centre PEERC Palestinian Territory PT Project Steering Committee **PSC** Project Support Unit (formerly Project Management Team) PSU Photovoltaic PV BTC Resident Representative RR Specific Agreement SA Sector Wide Approach SWAP Technical and Financial File TFF Terms of Reference TOR Technical and Vocational Education and Training

TVET

# 1 Intervention at a glance

### 1.1 Intervention form

Intervention title	Schools construction, rehabilitation and equipment in the Palestinian Territory – Phase IV (ICP 2012-2015)
Intervention code	3013739, Navision code PZA 12 032 11
Location	West Bank And Gaza
Total budget	€ 16.5 Million
Partner Institution	Ministry of Education (MEHE)
Start date Specific Agreement	17 July 2013
Date intervention start (CMO)	17 July 2013
Planned end date of execution period	16 July 2018
End date Specific Agreement	16 July 2020
Target groups	Students, teachers, Ministry of Education in Palestine
Impact <sup>1</sup>	The quality of primary and secondary education in the Palestinian Territory is improved
Outcome	Access to education in the oPt through improved infrastructure and the creation of healthy, safe, child and environment friendly educational atmosphere
	R1: Access to education is increased by building child and environment friendly school facilities, including furniture and equipment.
Outputs	R2: The capacities at the level of MOE, directorates, and beneficiary schools in terms of planning, design, operation and maintenance, among others, are strengthened.
Year covered by the report	2014

<sup>1</sup> Impact refers to global objective. Outcome refers to specific objective, output refers to expected result

### 1.2 Budget execution

	Budget PHASE IV	Expendit	ure	Balance	Disbursement rate at the
		Previous years	2014		end of 2014
Output 1		€0	€ 18,626		
Output 2		€0	€0	THE STATE OF	
Gen. Means		€0	€ 101,022		
TOTAL:		€0	€ 119,648		

The expenditures recorded in 2014 on Phase IV School Construction project are related to the East Jerusalem schools survey. The other activities are preparations for the new school construction program. It also has been agreed that expenditures on phase IV will be booked in the first place on the balance of the phase III budget as this project closes in October 2015.

### 1.3 Self-assessment performance

### 1.3.1 Relevance

	Performance
Relevance	A

Education is clearly inserted in the Palestinian national development plan as well as in the Belgian strategy for Palestine. It is one of the two chosen sectors for the ICP 2012-2015. The intervention logic is still holding although risks and assumptions especially related to political stability can influence the achievement of results at any time.

### 1.3.2 Effectiveness

	Performance
Effectiveness	A

The Phase IV project builds on the results of previous phases and results are likely to be achieved. The preparation of the project started after signing the agreement and all the experiences of phase I,II and III will be used in Phase IV to improve the design and the implementation of the items in TFF.

### 1.3.3 Efficiency

Performance	
В	

Although the start up originally was foreseen for the end of 2013, several activities already took off in 2013 and continued in 2014. PSU started the preparation of the activities as planned in the TFF. Progress is slow due to the many site visits needed and Steering Committee approvals.

### 1.3.4 Potential sustainability

	Performance
Potential sustainability	A

- a) Financial/economic sustainability depends a lot on the political situation of the country and external factors as availability of donors' contributions.
- b) The level of ownership of the intervention is supported by the embedding of the project in the local structures (Ministry of Education).
- c) The intervention fits in the ongoing and next EDSP (education development sector plan). The Ministry is supportive towards the intervention.
- d) The intervention contributes to raise the capacity of the Ministry's staff involved.

Criteria	Score
Relevance	А
Effectiveness	Α
Efficiency	В
Potential sustainability	Α

### 1.4 Conclusions

- The project was signed and officially started on 17 July 2013.
- West Bank Schools list was proposed by PSU Staff based on the ESS software results and
  was approved by Steering Committee Members. Design and supervision tenders were
  evaluated and the awarding processes took much longer than expected. Design will start
  in the mid of January 2015.
- The (adapted) ESS software was also used for the East Jerusalem school survey. A
  consultancy contract was signed with Atelier Arlette Consultants to survey 121 EJ
  schools. This will be the basis for the design and supervision tender for renovations of a
  limited number of schools.
- The preschool classroom rehabilitation in Area C site visits have been completed and the report is under preparation to be submitted to the SC members for approval, then the design and supervision tenders will be prepared.
- The Eco-Sustainable school tender (Bakri, Hebron) has received 13 Expressions of Interest which are now being evaluated. Shortlisted consultants will receive the Request for Proposal documents.
- The training assessment: Phase III trainings are ongoing, so the training assessment will be prepared in the next few months.
- Phase IV project can build upon the results of the previous phases II and III according to the satisfaction survey results that is funded by study fund project..

National execution official	BTC execution official		
Taff			
/ //			
Mr. Fakhri Safadi, Project Director	Jan Van Lint, Technical Adviser		

# 2 Results Monitoring<sup>2</sup>

### 2.1 Evolution of the context

### 2.1.1 General context

The conflict between Israel and the Palestinian People remains tense and unpredictable. It causes delays, strikes and protests. Government employee strikes occurred throughout the year (mainly for financial reasons) and affected the progress of the projects.

The war in Gaza (July-August 2014) also delayed the preparation process of building a school there. A decision is still on hold.

### 2.1.2 Institutional context

The anchorage of the project at the DGB-MEHE is appropriate, as it is responsible for the construction of all schools in Palestine (except to some extend Gaza and East-Jerusalem). The Project Manager (PM) and Assistent Project Manager (APM) work at the MEHE and with the local staff together to achieve the objectives. A new Administration Building is under construction to house the whole Project Support Unit (PSU) from mid next year.

### 2.1.3 Management context: execution modalities

The project is executed in co-management, which is appropriate considering the technical level of engineers at the MEHE.

The project follows the World Bank procurement but it will be easier for the contractors if Palestinian procedures could be followed (close to FIDIC). These Palestinian procedures however have not been approved or endorsed yet.

For the East-Jerusalem component the work will follow the Belgian legislation as it will also focus on private schools not directly under the control of the DGB of MEHE.

### 2.1.4 Harmo context

The overall education policy is frameworked within 2 national development plans, the Palestinian Reform and Development Plan (PRDP, 2008-2010) and the National Development Plan (NDP, 2011-2013). Both national development plans highlight the education sector as the high priority sector for the development of Palestine, and maintain the position that education is a basic human right and a vital tool for socio-economic development and for installing moral values and civic responsibility.

The sector policy itself is documented in the 6-year Education Development Strategy Plan (EDSP - 2008-2013), the education development strategic plan that has been developed before the PRDP and NDP. So the NDP and PRDP drew heavily on the present EDSP to develop the priorities and development plans in the education sector.

The new EDSP3 sector strategy covering the period 2014-2019 has been approved and started implementation.

The Palestinian education budget relies heavily on external funding. At present, many donors are supporting MEHE, especially in school construction, such as Saudi Arabia, EU, Japan, Portugal, Brazil, Germany (KfW), in addition to the Joint Financing Partners (JFP) that include Germany (KfW), Norway, Ireland, Finland and Belgium.

Government and major donors have created the Education Sector Working Group, under the leadership of the Ministry of Education and with participation of the Ministry of Planning, whereas from

<sup>&</sup>lt;sup>2</sup> Impact refers to global objective, Outcome refers to specific objective, output refers to expected result

now on Belgium will act as co-chair on the Donors' side .

The Joint Financing Arrangement (JFA) was signed on the 11th of November 2010 by Norway, Ireland, Finland, Germany (KfW), the so-called 'Joint Financing Partners' (JFP), and the Palestinian Authority (PA) with the aim to financially and technically support the implementation and the management of the EDSP 2008-2013. Accordingly, the JFA is regarded by the PA authorities as a tool to: (a) transform implementation to a performance-based system; (b) improve and streamline internal management and implementation structures, and (c) shift more responsibility and decision-making in managing development assistance to the ministry.

The ministry organizes twice yearly a donor meeting to discuss certain issues in the education sector. The recommendations of this meeting are used in the future Ministry planning.

### 2.2 Performance outcome



### 2.2.1 Progress of indicators

The tables below show progress of the projects in 2013. Analysis of the information follows below.

Outcome PHASE IV: Access to education in the oPt through improved infrastru friendly educational atmosphere	cture and the creation	on of healthy,	safe, child ar	nd environm	ent
Indicators PHASE IV	Baseline value <sup>3</sup> 2013	Progress 2014	Progress 2015	Progress 2016	End Target
Baseline still to be surveyed and approved.	n/a	n/a	n/a	n/a	n/a
	n/a	n/a	n/a	n/a	n/a
	n/a	n/a	n/a	n/a	n/a

n/a: not available in context of phase IV.

### 2.2.2 Analysis of progress made

- 1. What is the progress made towards the achievement of the outcome?
- 2. Are outputs (still) leading to the change process envisaged (the change process is taking place?)
- 3. Issues that arose, influencing factors (positive or negative)?
- 4. Unexpected results?

The implementation started earlier than planned, so all results so far can be called unexpected.

<sup>4</sup> The target value at the end of the intervention

<sup>3</sup> The value of the indicator at time 0. Refers to the value of the indicators at the beginning of the intervention (baseline)

### 2.2.3 Potential Impact

"To improve the quality of primary and second Indicators *	Baseline value <sup>6</sup> 2013	Progress 2014	Progress 2015	Progress 2016	End Target
Baseline still to be surveyed and approved.	n/a	n/a	n/a	n/a	n/a
	n/a	n/a	n/a	n/a	n/a
N C MI THE	n/a	n/a	n/a	n/a	n/a
	n/a	n/a	n/a	n/a	n/a

n/a: not yet available

A better infrastructure will certainly contribute to a higher enrolment as government's education policy highly encourages education. Since enrolment and graduation figures however already are quite high, the increase will be marginal.

Improvement of access and quality is supported by this kind of interventions that focus on environment and child friendly school construction.

Real impact can only be measured after the schools start operation. For that reason the Study and Consultancy Fund supports the satisfaction survey on the already completed schools under phases II and III. This survey measures mainly the users' satisfaction on the quality of the infrastructure provided.

Data taken from the Annual M&E Report 2012, MEHE
 The value of the indicator at time 0. Refers to the value of the indicators at the beginning of the intervention (baseline)
 The target value at the end of the intervention

### 2.3 Performance output 1 Phase IV



### 2.3.1 Progress of indicators

Indicators	Baseline value <sup>8</sup> 2013	Progress 2014	Progress 2015	Progress 2016	End Target
Baseline still to be surveyed and approved.	n/a	n/a	n/a	n/a	n/a
Buccinio cini to 20 carrey a arra appre	n/a	n/a	n/a	n/a	n/a
	n/a	n/a	n/a	n/a	n/a
	n/a	n/a	n/a	n/a	n/a

n/a: not yet available

### 2.3.2 Progress of main activities

Progress of main activities 10		Prog	ress:	
results of a compared to trade a section 1	Α	В	С	D
A.1.1 – Baseline and M&E Strategy		٧		
A.1.2 – School design and construction in West Bank and Gaza		٧		
A.1.3 – Equipment and furnishing		٧		
A.1.4 – School rehabilitation and remodelling in East Jerusalem		٧		

### 2.3.3 Analysis of progress made

- Baseline and M&E activities: PSU collected some indicators from Governorates, but the data that should be collected from the planning department in MEHE are under preparation. Once sufficient information available the baseline survey report will be completed (2015).
- Unexpected results (positive or negative):
   The project started earlier than planned. School site selection was approved in the PSC meeting of December 2013. Unfortunately the design & supervision tenders took a long time and design now will be started mid of January 2015.

B The activities are on schedule

C The activities are delayed, corrective measures are required.

<sup>&</sup>lt;sup>8</sup> The value of the indicator at time 0. Refers to the value of the indicators at the beginning of the intervention (baseline)

<sup>&</sup>lt;sup>9</sup> The target value at the end of the intervention <sup>10</sup> A: The activities are ahead of schedule

D The activities are seriously delayed (more than 6 months). Substantial corrective measures are required.

### Performance output 2 Phase IV 2.4

### 2.4.1 Progress of indicators

Indicators	Baseline value <sup>11</sup> 2013	Progress 2014	Progress 2015	Progress 2016	End Target
Baseline expected early 2015.	n/a	n/a	n/a	n/a	n/a
	n/a	n/a	n/a	n/a	n/a
	n/a	n/a	n/a	n/a	n/a

n/a: not yet available (but is planned to be measured in 2014)

### 2.4.2 Progress of main activities

Progress of main activities 13		Progress:					
[ sgill married a	Α	В	С	D			
A.2.1 - Capacity Development		V					
A.2.2 – Seminars and study tours		٧					
A.2.3 - Finalization of the site selection software with equipment		٧					
A.2.4 – Enhancing O&M activities at school level		V					
A.2.5 - Monitoring and evaluation of Wadi Al Mughair school		V					
A.2.6 – Enhancing the appropriation of school facility by the communities through the support of extra-curricular activities		٧					
A.2.7- Environment awareness raising		V					
A.2.8 - Communication and dissemination of lessons learnt		V					

# 2.4.3 Analysis of progress made

Capacity building activities of phase III are still ongoing. A new training assessment needs to be made based on the present organigram and positions presently available at the DGB and other directorates.

The activities are on schedule

The value of the indicator at time 0. Refers to the value of the indicators at the beginning of the intervention (baseline)
 The target value at the end of the intervention
 A: The activities are ahead of schedule

The activities are delayed, corrective measures are required.

The activities are seriously delayed (more than 6 months). Substantial corrective measures are required.

### 2.5 Transversal Themes

### 2.5.1 Gender

Gender is considered to be not an issue as the MEHE provides equal opportunity for genders in terms of education facilities and support. Notably the MEHE is currently commissioning more facilities for female than male pupils/students.

The Gross Enrolment Rate (GER) of girls in primary schools (96.8%) is slightly higher than the GER of boys (94.3%).

In secondary schools (grade 11-12) the difference is bigger with a girls GER of 83.8 % compared to a GER for boys of 65.1 %.

Co-education can be viewed as a gender issue (although it is not for the MEHE). Officially it is the norm for grades 1 to 4. Higher grades have separate boys and girls schools, except when the total number of students is rather small and space and equipment needs to be shared.

So far Belgium has built in phases II and III according to gender the following schools:

	Co-ed	Boys	Girls
Number of students (@ 40 students/class)	2,480	5,080	4,160

There is equal treatment for male and female employees (ministry staff, teachers, employees at the directorates), though the majority of higher positions is held by men.

### 2.5.2 Environment

The project stresses the importance of environment friendliness and energy efficiency throughout the project. This is shown in the designs of schools and the administration building.

Environment criterion is understood as quality of space and environment of the education facilities and premises. As this is a significant objective of phase 3 construction programme this criterion is developed throughout the project. Notably environmental concerns were positively enhanced from phase II to III and the quality of surroundings, green areas, and plantations was significantly improved within phase II project activities and in phase III.

In terms of environmental design interesting results are expected from the pilot school in Wadi Al Mughair as well as from the Administrative Building's photovoltaic energy generation.

Furthermore, the project and MEHE support the development of Green School Guidelines by the PEA together with other donors and universities.

# 2.6 Risk management

Risk	Risk Identification		Risk analysis	lysis		Risk Treatment	atment		Follow-up of risk	sk
	Description of Risk	Risk category	Probabil ity	Potenti al Impact	To	Action(s)	Resp.	Deadline	Progress	Status
-	Technical delays due to technical issues: quality soil, negative quality test results, etc.	Technical	low	medium	<	According to issue	DGB-PSU	Design stage	ter lines	
2	Lack of construction labor	Operational	low	low	<	Sufficient project duration	DGB-BTC	Tender stage		
3	Lack of construction materials	Operational	low	medium	4	Sufficient project duration	DGB-BTC	Tender stage	to C	
4	Technical dispute	Operational	low	medium	٨	Clear design and bid documents	DGB-PSU	Design stage		
cy.	Insurance & performance security	Operational	low	low	٧	Clear project duration and follow up to remind contractor timely	PSU- DGFA	Construction stage		
9	Weather: snow, rain, wind	Climate	medium	low	4	Add contingency to project duration about 20%	DGB-PSU	Design stage		
7	Earthquake	Climate	low	high	4					
∞	Decision process delays	Institutional	medium	medium	В	Sufficient implementation time	MEHE- BTC			
တ	Payment process delays	Institutional	medium	medium	В	Good follow up by PSU	DGB-PSU	Construction stage		
10	Document lost	Institutional	low	medium	4	Clear filing system and archive	MEHE- BTC			
1	IT software bugs	Institutional	low	low	A					
12	Delay at Ministry of Finance	Institutional	low	medium	٧	Regular follow up	PSU	Ad hoc		
13	Exchange rate	Financial	wol	medium	V					
14	Strikes	Political	medium	medium	В	Include contingency in time planning for implementation	MEHE- BTC	Planning stage		
15	Safety in villages	Political	low	low	⋖	Flexible implementation modalities	MEHE- BTC			

# 3 Steering and Learning

# 3.1 Strategic re-orientations

Emphasis will be on the start-up of all activities in Phase 4 which includes focusing on eco-sustainable school construction.

The ongoing satisfaction survey of phases II and III will provide inputs that can be used for the implementation of phase IV. This includes the involvement of communities in using the school infrastructure. However this study is done on the study and consultancy fund.

### 3.2 Recommendations

Recommendations	Actor	Deadline	
Description of the recommendations	The actor responsible for (dis)approving the recommendation		

### 3.3 Lessons Learned

Lessons learned	Target audience

# 4 Annexes

# 4.1 Quality criteria

pric	orities	/ANCE: The degree to which the as well as with the expectations	of the benefic	iaries				
In o	rder to	o calculate the total score for this qu times 'B' = B; At least one 'C', no 'D	iality criterion, p '= C; at least or	proceed as follow ne 'D' = D	ws: 'At least one 'A	A', no 'C' or 'D'		
Ass	essm	nent RELEVANCE: total score	A	В	С	D		
1.1	What	is the present level of relevance	of the interven	tion?				
X	Α	Clearly still embedded in national commitments, highly relevant to no	policies and Be eeds of target g	lgian strategy, re roup.	esponds to aid effe	ectiveness		
	В	Still fits well in national policies and Belgian strategy (without always being explicit), reasonably compatible with aid effectiveness commitments, relevant to target group's needs.						
	С	Some issues regarding consistency with national policies and Belgian strategy, aid effectiveness or relevance.						
	D	Contradictions with national policion to needs is questionable. Major ac	es and Belgian daptations need	strategy, aid effi led.	iciency commitmen	nts; relevance		
1.2	As pr	resently designed, is the interven						
	A	Clear and well-structured interven adequate indicators; Risks and As place (if applicable).	tion logic; feasi sumptions clea	ble and consiste trly identified an	ent vertical logic of d managed; exit st	objectives; trategy in		
х	В	Adequate intervention logic althou objectives, indicators, Risk and As	igh it might nee ssumptions.	d some improve	ements regarding h	nierarchy of		
	С	Problems with intervention logic mand evaluate progress; improvem	ents necessary					
	D	Intervention logic is faulty and req success.	uires major rev	ision for the inte	rvention to have a	chance of		

In c	order ; Two	to calculate the total score for this que times 'B', no 'C' or 'D' = B; at least of	uality criterion, one 'C', no 'D'=	proceed as follow C; at least one	vs: 'At least two '. D' = D	A', no 'C' or 'D'
		ment EFFICIENCY : total score	Α	В	С	D
2.1	How	well are inputs (financial, HR, god				
Х	В	Most inputs are available in reaso However there is room for improve	nable time and		ubstantial budget	adjustments.
	С	Availability and usage of inputs fa may be at risk.	ce problems, w	hich need to be	addressed; other	wise results
	D	Availability and management of in of results. Substantial change is n		ous deficiencies,	which threaten th	ne achievement

2	.2 How	well is the implementation of activities managed?
)	( A	Activities implemented on schedule
	В	Most activities are on schedule. Delays exist, but do not harm the delivery of outputs
	С	Activities are delayed. Corrections are necessary to deliver without too much delay.
	D	Serious delay. Outputs will not be delivered unless major changes in planning.
2	.3 How	well are outputs achieved?
	Α	All outputs have been and most likely will be delivered as scheduled with good quality contributing to outcomes as planned.
,	к в	Output delivery is and will most likely be according to plan, but there is room for improvement in terms of quality, coverage and timing.
	С	Some output are/will be not delivered on time or with good quality. Adjustments are necessary.
	D	Quality and delivery of outputs has and most likely will have serious deficiencies. Major adjustments are needed to ensure that at least the key outputs are delivered on time.

3. pl	EFFE lanned	CTIVENESS TO DATE: Degree to at the end of year N	which the o	outcome (Specif	fic Objective) is	s achieved as	
In	order A; Two	to calculate the total score for this quotimes 'B' = B; At least one 'C', no 'D	iality criterion, '= C; at least o	proceed as follov ne 'D' = D	vs: 'At least one '	A', no 'C' or 'D	
	ssess	ment EFFECTIVENESS : total	Α	В	С	D	
3.	.1 As p	resently implemented what is the	likelihood of t	he outcome to I	be achieved?		
×	Full achievement of the outcome is likely in terms of quality and coverage. Negative effects (if						
T-MARKET MARKET	В	Outcome will be achieved with minor limitations; negative effects (if any) have not caused much harm.					
- 11000	С	Outcome will be achieved only par management was not able to fully to achieve outcome.	adapt. Correct	ive measures ha	ve to be taken to	improve abilit	
	D	The intervention will not achieve it	s outcome unle	ess major, fundar	nental measures	are taken.	
3	.2 Are	activities and outputs adapted (wh	en needed), i	n order to achie	ve the outcome	?	
	A	The intervention is successful in adapting its strategies / activities and outputs to changing external conditions in order to achieve the outcome. Risks and assumptions are managed in a proactive manner.					
Х	В	The intervention is relatively succe in order to achieve its outcome. R	isks managem	ent is rather pass	sive.		
	С	The intervention has not entirely s conditions in a timely or adequate important change in strategies is r outcome.	manner. Risk in ecessary in or	management has der to ensure the	s been rather state intervention can	tic. An achieve its	
	D	The intervention has failed to resp managed. Major changes are nee	ond to changir ded to attain th	ng external condit ne outcome.	tions, risks were	insufficiently	

4. POTENTIAL SUSTAINABILITY: The degree of likelihood to maintain and reproduce the benefits of an intervention in the long run (beyond the implementation period of the intervention).

In order to calculate the total score for this quality criterion, proceed as follows: At least 3 'A's, no 'C' or 'D' = A; Maximum two 'C's, no 'D' = B; At least three 'C's, no 'D' = C; At least one 'D' = D

		nent POTENTIAL	A	В	С	D			
SUS	STAIN	NABILITY : total score							
4.1	Finar	ncial/economic viability?							
	A	Financial/economic sustainability covered or affordable; external fa	is potentially ve actors will not cha	ry good: costs fo ange that.	r services and m	aintenance are			
х	В	Financial/economic sustainability changing external economic fact	is likely to be go	od, but problem	s might arise nar	nely from			
	С	Problems need to be addressed target groups costs or changing	regarding financ	al sustainability t.	either in terms of	f institutional or			
	D	Financial/economic sustainability							
4.2	What	is the level of ownership of the	intervention by	target groups	and will it contir	nue after the			
		xternal support?  The steering committee and oth	er relevant local	structures are st	ronaly involved in	n all stages of			
X	A	implementation and are committee	ed to continue pr	oducing and usi	ng results.				
en i	В	Implementation is based in a good part on the steering committee and other relevant local structures, which are also somewhat involved in decision-making. Likeliness of sustainability is good, but there is room for improvement.							
	С	The intervention uses mainly ad-hoc arrangements and the steering committee and other relevant local structures to ensure sustainability. Continued results are not guaranteed. Corrective measures are needed.							
	D	The intervention depends comple Fundamental changes are neede	ed to enable sust	ainability.					
4.3 and	What poli	t is the level of policy support pr cy level?	rovided and the	degree of inter	action between	intervention			
Χ	Α	Policy and institutions have been	highly supportiv	e of intervention	and will continue	e to be so.			
	В	Policy and policy enforcing institution hindered the intervention, and are			ortive, or at least	have not			
	С	Intervention sustainability is limit needed.							
	D	Policies have been and likely wil needed to make intervention sus		on with the inter	vention. Fundam	ental changes			
4.4	How	well is the intervention contribu	ting to institution	onal and manag	ement capacity	?			
Х	A	Intervention is embedded in insti institutional and management ca	tutional structure pacity (even if the	s and has contri is is not an expli	buted to improve cit goal).	the			
				And the second second	And the second second				
	В	Intervention management is well contributed to capacity building. guarantee sustainability are poss	Additional expert	stitutional structu ise might be req	ires and has som uired. Improveme	newnat ents in order to			
	В	contributed to capacity building.	Additional expert sible.  ad-hoc structures	ise might be req	uired. Improvement	ents in order to			

4.2 Decisions taken by the steering committee and follow-up

4.4					44.4			Follow-up	
					Action				Chatus
	Period of	Timing	Source	Actor	Action(s)	Resp.	Deadline	Progress	Status
Decision to take	identification		200	1150	act and act	PSU	200		Done
List of schools to be built under Phase IV.	PSC 09/12/2013		Minut	BTC	Start Design priase for the chosen locations	MEHE	5013		
			PSC	PSU	Make and approve	PSU	2013		Done
To make a questionnaire to prioritize the	PSC 09/12/2013		Minut	BTC MEHE	questionnaire	MEHE			
Jerusalem.			3						
To propose to the Belgian Consulate (DGD) the transfer of the expected positive balance	PSC 09/12/2013		PSC Minut es	PSU BTC MEHE	Write a letter to Consulate, Mopad and BTC	MEHE			Done
on Phases II and III to Phase IV									
Schools III Project Manager and Assistant Manager to continue to work for Schools IV	PSC 09/12/2013		PSC	BTC MEHE	Sign new contracts	BTC	2013		Done
project in their capacities as Senior	1-100		G						
To make modification to the TFF:  To make modification to the TFF:  (1) TFF par. 5.4.1 p.40: will become:  "The PSU will be recruited by MEHE with  No Objection of the BTC Representation in Palestine following the principles of co- management, except the ITA and the accountant (33%) that will be recruited by	PSC 09/12/2013		PSC Minut es	BTC	Apply as stated.	BTC MEHE			Done
BTC with No Objection from METE. The contracts of PSU staff will be managed by								19	

School Construction IV Results Report 2014

≺	
	۹

MEHE, except the ITA and the accountant (33%) that will be managed by BTC. The salaries will be paid by BTC under direct management modality and principles. The PSU will be yearly evaluated by DGB and BTC."	(2) National Project Director (NPD): considering the relation between NPD and PSU some contradictions were found in the TFF. We hereby agree that "the National Project Director is not part of the PSU, but he will coordinate & supervise the PSU.	Approved operational planning report for PSC 12/2/2014	Approved BTC procurement planning 12/2/2014	The PSC agrees to continue disbursements (also Phase IV disbursements) on the Phase III project until the end of the Specific 20/8/2014 Agreement	The PSC agrees with the updated priority list for phase IV, and postpones the decision 20/8/2014
	PSC BTC Minut MEHE	PSC PSU Minut BTC es MEHE	PSC PSU Minut BTC es MEHE	PSC PSU Minut BTC es MEHE	PSC PSU Minut BTC es MEHE
	Apply as stated.				
	BTC	PSU MEHE	PSU MEHE	PSU	PSU MEHE
		2014	2014	2015	2016
	Done	Done	Done		

2016	2016
PSU MEHE	PSU MEHE
	Antonio de la composició de la composici
PSU BTC MEHE	PSU BTC MEHE
PSC Minut es	PSC Minut es
PSC 20/8/2014	PSC 20/8/2014
The PSC agrees with the updated priority list for phase IV, including the industrial school Hebron (TVET) on the waiting list	The PSC agrees with the updated priority list for phase IV, if Gaza School cancelled the budget will be allocated to be used for TVET school.

### 4.3 Updated Logical framework

See PSC decisions for proposed changes.

### 4.4 MoRe Results at a glance

Logical framework's results or indicators modified in last 12 months?	-
Baseline Report registered on PIT?	
MTR	
ETR	
Backstopping missions 2014	(moved to January 2015)

# 4.5 "Budget versus current (y - m)" Report

Only a small amount expenses has been booked on Phase IV in 2014. The expenses report for 2014 according to FIT (BTC accounting) is attached on the next pages.

This project is still in its start-up phase and activities consider tenders, surveys and other activities that do not consume high budgets.

It has also been agreed to book Phase IV expenses on Phase III budget as long as there is a positive balance, until the official end of the project in October 2015. The DGD attaché could not get permission to transfer the positive balance to the Phase IV budget.

Decisions were taken during the year and therefore could not be taken into account when the financial planning for 2014 was made (October 2013).

It should be stressed again that expenses on the School Construction programs have to be considered 'as a whole' (Phases II and III and IV together) and not phase by phase, as payments are done according to the available budgets and not necessarily per phase.

### 4.6 Communication resources

No information available.

School Construction IV Results Report 2014

# Budget vs Actuals (Year to Date, Last 5 years) of PZA1203211

Project Title :

Schools Construction, Rehabilitation and Equipment in the Occupied Paleetinian Territory - PHASE IV

Budget Version : Currency : YID :

C1 EUR Report includes all valid transactions, registered up to today

16.390.242,93	1.6.757.07	200	40 047 00	i		-	COGES! Talaralauniau	
15.573.493,62	6.38	0,00	6.38					
2,406,749,31	1.9.750,59	0,00	119.641,60	109,03				01 Personnel
20,000,000	101,110,00	10,043	101,007,29	109,03		~	1 146 000 00	Z GENERAL MEANS
200000	П		and the same to de	entent		0	1,382,000,00	
1 280 868,77	101.131,23	0.00	W CCU 101				REGIE 142.500,30	02 Contingencies Own-management
142,500,00	0,00	0,00						01 Contingencies Co-management
306,300,00	900	0,00					200 000 D	D1 Contingencies
448.800.00	0,00	0,00					THE SOUTH	X CONTINGENCIES (MAX 5% TOTAL ACTIVITIES)
448.800,00	0,00	0,00				ACCUPATION OF THE PERSON OF TH	CONTRACTOR CONTRACTOR	08 Communication and dissernination of
50,000,00	0.00	0,00						07 Environment awareness rasing activities
90,000,00	0,00	0,00						08 Enhancing appropriation of school by
90,000,00	0,00	0,00					CCGES SURPLIAN	05 Follow-up of Wadi Al Mughair school (M&E,
50.000,00	0.00	0,00						04 Enhancing O&M activities at school level
50,000,00	205	0,00						03 Finalization of the site selection activane with
100.000.00	0,00	0,00						02 Seminars & study tours
70,000,00	0,00	0,00					OCCUPATION OF SHEVEL	01 Capacity development
120,000.00	0.00	0,00					120,000,00	02 Strengthened capacities of MOE & end
600,000,00	0,00	0,00					REGIE LANGUAGO	04 Schools rehabilitation in East Leausalein
1.391.374.16	18 628 84	0,00	18 525 84				ECCES (40.000.00	03 Supply and installation of furniture &
726,000,00	0.00	00,0					CCGES TE CONTR	02 Schools design and construction in the oP:
11,893.20G,00	0.00 11	0,00					REGIE SUPPLIED	01 Baseline survey and set-up of a M&E
50.000,00	0,00	0,00					OC.000, 600.74	01 Increased access to education
14.050.574,16 0%	18.625,84 14	0,00	18.625.84				OC OCC ODG TO	A ACCESS TO EDUCATION IN OPT IS INCREASED
14.000.074,10	18.625,84 14	0,00	18.625,84					Annual Control of the
Sekanoe % Exec		2015	2014	2013	2012	2011	Fin Mode Amount	Clarity.
						Contract of the		

# Budget vs Actuals (Year to Date, Last 5 years) of PZA1203211

Currency: EUR	Project Title
Currency: EUR	Budget Version
	Currency:

TOTAL 18.500	COGEST 13.57			04 Eackstopping REGIE 21	REGIE	REGIE	alion REGIE	oring & evaluations	coges	COSES		REGIE		ultanky REGIL	REGIE	05 Assistant project manager RESIE 9	REGIE	REGIE	92 Project Manager REGIE 15	istance (2 years full-time + REGIE	Status Firstande Apporei	
18.500.000,00	13.573.500,00	2.926,500.00		28,000,00	36,000,00	36 000,00	100,000,00	186,000,00	36.000,00	12.000,00	48.G0G,0G	3.000,00	9.000,00	8.000,00	103.000,00	93,000,00	35.000,00	42 000,00	150.000,00	720.030,00	Amount 2011	信ははな
																	T.				3012	
100.00		106,09																		103,08	2613	
19647.90	6,30	119641,60		8,47				9,47	5.38		6,38									10: 007 29	2014	
3.00	0,00	0,00		0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	9,00	0.00	0,00	0,00	0,00	0,00	2016	Expenses
149 757 67	6.38	119.760,69		8,47	0.00	0,00	0,00	8,47	6,38	0,00	6.38	0.00	5,05	0,00	0,00	0,00	0,00	0.00	0.50	101.116,38	F4738	
16 SHO 243 av	13.573.493.62	2.806.749,31		19.601,53	20.000,30	30.000,00	100 000,00	179,591,53	29 889 62	12,000,00	47.593,62	8,000,00	8.000,00	8,000 00	100,000,00	90 000 no	36,000,00	42,900 GD	150,000,00	618.883,62	SON PROS	
*	250	47		96	0%	0%	956	0%	6%	C%	<b>%</b>	4,0	0%	9%	0%	2,00%	2%0	6%	0%		25 Exec	