Science and Technology Development Fund (STDF)

By

Dr. Mohamed Omar Abdelgawad Director of Knowledge Transfer Office Assistant Professor, Mech. Eng. Dept.

www.aun.edu.eg/kto

- About STDF
- Types of STDF grants
 - Open calls
 - Targeted calls
 - International joint calls
- General rules.
- STDF website and proposal submission
- Review process
- Grant management tips

About STDF

- STDF was established in 2007 to:
 - Provide funding for scientific research and technology development.
 - Support the complete cycle of scientific research and product development
- Budget was 20 million pounds in 2007 and increased to more than 450 million pounds in 2011.
- Priority areas are: Energy (renewable), water, agriculture,
 Health, and ICT

Highest funded Universities

Institution	Number of projects awarded	Budget (million L.E.)	% of Budget
Cairo University	59	53.6	12.1 %
Alexandria Univ.	33	36.5	8.2 %
Ain Shams Univ.	24	30.8	6.9 %
Menofia Univ.	19	16.7	3.8 %
Mansoura Univ.	17	14.6	3.3 %
Assiut Univ.	14	14.5	3.26 %
المركز القومي للبحوث	95	83.4	18.8 %

Projects funded in Assiut Univ.

	National Research Grants	Joint Research Grants	Targeted Calls	Capacity Building	Total
Number of projects	7	4	1	2	14
Budget (millions L.E.)	6.02	2.95	0.38	5.11	14.46

- About STDF
- Types of STDF grants
 - Open calls
 - Targeted calls
 - International joint calls
- General rules.
- STDF website and proposal submission
- Review process
- Grant management tips

Open calls

- You can submit your proposal any time during the year.
- Not specific to a certain field
- Funding range from 100,000 to 3 million L.E.
 - Young Researchers grant
 - Reintegration grant
 - Basic and Applied Research grants
 - Research Support and Technology Development grant
 - Demand Driven projects
 - Short Term Fellowships

Reintegration grant

Budget	Up to 1,5 million L.E.
Eligible costs	Salaries Travel Equipment Other (Chemicals, office suppliesetc) Indirect cost
Principal Investigator	 Less than 35 years old Obtained PhD within past 3 years Published 3 papers in Int. journals Obtained PhD from one of top ranked 250 universities The research team must include at least two Assistant Lecturers/Assistant Researchers
Duration	Up to three years
Other benefits	Can apply for a Capacity building fund up to 5 million pounds to establish a lab
19-Dec-12	Dr. Mohamed Omar Abdelgawad www.aun.edu.eg/kto 8

Young Researchers grant

Budget	Up to 750,000 L.E.
Eligible costs	Salaries Travel Equipment Other (Chemicals, office suppliesetc) Indirect cost
Principal Investigator	 Less than 35 years old Published at least 2 papers in int. journals The research team must include at least two Assistant Lecturers/Assistant Researchers
Duration	Up to three years

Basic and Applied Research grant

Budget	Up to 1 million L.E.
Eligible costs	Salaries Travel Equipment Other (Chemicals, office suppliesetc) Indirect cost
Principal investigator (PI)	Any researcher working in Egypt
Duration	Up to three years

Research Support and Technology Development grant

Budget	Up to 100,000 L.E.	
Eligible costs	•Small equipment and tools and consumables	200
	•Fees for use of facilities in other institutions	
	•Local travel	
	• Expenses related to <i>patent filing or IP management</i>	
	•Technology transfer activities	
	• Incentives for team members (20% max.)	
	Overheads (5%)	
Principal Investigator	 Any Egyptian working at an Egyptian institution 	
	•Teaching assistants can apply as PI's.	
	•Grant is specially targeted to fund M.Sc and PhD research	
Duration	1 year	
Other benefits	Graduation projects can be funded (supervisor will be PI)	
19-Dec-12	Dr. Mohamed Omar Abdelgawad www.aun.edu.eg/kto	11

Demand-Driven projects

Purpose of call	 Dedicated to projects that meets urgent needs Encourage scientists to respond to society needs and pressing challenges facing the society. Examples: Development of Sinai and Suez Canal Corridor, Textiles industry, Energy generation and management.
Budget	Up to 3 million L.E.
Eligible costs	Left open to the applicant"Incentives Should be reasonable"
Principal Investigator	•Any Egyptian working at an Egyptian research institution, NGO, or company
Duration	3 years

STDF short term fellowship (STF)

Purpose of fellowship	Fund short term visits by Egyptian researchers to foreign institutes to exchange knowledge
Eligible costs	 Air tickets (up to 15,000 L.E.) Salary in the host country (according to Missions directorate rules) Preparatory research in Egypt before travel (up to 15,000 L.E.) Publications costs (up to 3,000 L.E.) Incentive after returning and submitting final report (5,000 L.E.)
Applicant	 Any Egyptian working at an Egyptian university or research institution. PhD holders and Teaching assistants
Duration	6 weeks to 4 months
Requirements upon return	PhD: acceptance of one manuscript or submitting one collaborative funding proposal. Non-PhD holders: Successful implementation of at least one experiment (analysis) or Evidence for mastering new technique/technology.

- About STDF
- Types of STDF grants
 - Open calls
 - Targeted calls
 - International joint calls
- General rules.
- STDF website and proposal submission
- Review process
- Grant management tips

Capacity Building Grants

Budget	Up to 5 millions L.E.	
Eligible costs	•Equipment purchase	
	•Customs, shipping and handling, and taxes.	
	•Equipment repair (up to 20% of the original equipment price)	
	•Technical support.	
	•Infrastructure (wiring, A/C and ventillationetc)	
	•No indirect costs	
Principal Investigator	Applicant is the institution itself.	
	Pishould be a PhD holder	
Duration	1 year	
Previous calls	March 2010	
	May 2012	

Centers of Scientific Excellence

Budget	Up to 10 millions L.E.	
Purpose	Establishing centers of scientific excellence, based on existing capabilities and competences	
Eligible costs	•Equipment purchase (up to 6.75 million)	
	•Infrastructure (wiring, ventillationetc) up to 0.5 million L.E.	
	•Chemicals and consumables up to 2 million L.E.	
	•Incentives for team, accounting, admin. staff up to 0.5 million	
	•Training, travel, conferences up to 0.2 million L.E.	
Applicant	Applicant is the institution itself.	
	•PI should be a PhD holder	
Duration	3 years	
Previous calls	October 7 th , 2012	

Topic specific calls

Grant	Year announced	Purpose of call
HCV grant	2009, 2010	HCV related research
Renewable Energy	2009, 2010	Developing 1.5 MW Wind Turbine design, fabrication and testing technologies in Egypt
Water Desalination	2010	Development of new desalination systems
Faculty for factory	2010	Encouraging collaboration between academia and industry. PI spends 2 days per week at a selected factory. 80 % of salary is paid by STDF and 20% by the selected factory
Innovation grant	2010	Innovation support, prototype development, alleviate business and market risks
Agriculture grant	2010	Improving food crop productivity, profitability of farmers, fish production, and milk and meat production

- About STDF
- Types of STDF grants
 - Open calls
 - Targeted calls
 - International joint calls
- General rules.
- STDF website and proposal submission
- Review process
- Grant management tips

Joint calls

0	Grant	Year announced	Budget total	Purpose of call
•	German-Egyptian Research Mobility	2008, 2010, 2011, 2012	200,000 €	•Generate collaboration opportunities between Egyptian and foreign researchers.
•	Egypt-US Research Mobility	2009, 2010, 2011	750,000 \$	Usually budget covers salaries, equipment, and travel costs.Two identical proposals should
Ja •I	gyptian- apanese Research Seminars	2009, 2010, 2011	145,000 L.E + 2.5 million JPY	be submitted by the Egyptian PI (to STDF) and collaborator PI (to foreign agnecy.
•	gyptian-French Research Chairs of Excel.	2010, 2011, 3 rd Jan 2013	200,000€	•Some of these grants are only directed towards mobility of researchers.

- About STDF
- Types of STDF grants
 - Open calls
 - Targeted calls
 - International joint calls
- General rules.
- STDF website and proposal submission
- Review process
- Grant management tips

Intellectual property rules

- Intellectual property (IP) rights generated from your research is owned by STDF.
- IP could be: patents, utility models, or copyrights on software
- Inventors still get a share from any revenue generated from the IP according to the following table:

Revenue (million L.E.)	Inventors' Share
< 1	15 %
1-5	12.5 %
5 - 15	10 %
15 - 30	7.5 %
30 - 60	5 %
60 -100	3 %
> 100	2 %

General rules for any grant-l

- You cannot have more than two projects running at the same time as a principle investigator. You can still apply as a co-PI.
- You have to specify the percentage of time you allocate to each project (total of all projects can not exceed 100% ©)
- Total of salaries must not exceed 25% of total budget.
- Travel budget must not exceed 10% of the total budget (capped at 100,000 L.E. max.)
- To attend a conference you must have an accepted paper and "Oral" presentation not a poster.

General rules for any grant-II

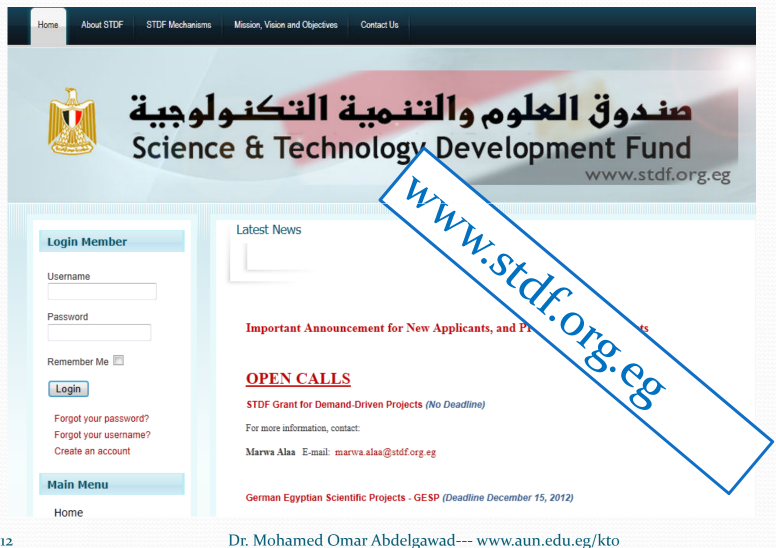
- Indirect costs can not exceed 20% of budget minus equipment cost (capped at 200,000 L.E.).
- Indirect costs can be only directed to:
 - Bonuses for accountants and administrative personnel (capped at 25% of indirect cost)
 - Repair and maintenance of equipment and machinery.
 - Funding of Technology Transfer Offices, and their development.

General rules for any grant-III

- Any funded project must produce at least one paper in a peer reviewed international journal or a patent.
- Any correspondence between the PI and STDF should go through the university president.
- PI can not stay out of Egypt more than 1 month per year and needs to get approval from STDF to travel.
- Equipment purchased using STDF grants should be made available to all STDF grant holders.

- About STDF
- Types of STDF grants
 - Open calls
 - Targeted calls
 - International joint calls
- General rules.
- STDF website and proposal submission
- Review process
- Grant management tips

STDF website and Proposal submission



- About STDF
- Types of STDF grants
 - Open calls
 - Targeted calls
 - International joint calls
- General rules.
- STDF website and proposal submission
- Review process
- Grant management tips

Review Process-I

- PI submits proposal, GANT chart, and LFM on the STDF website.
- Administrative staff check proposal format and make sure it satisfies STDF requirements.
- Proposal is sent to technical reviewer(s).
- Reviewer(s) recommend proposal acceptance or rejection.
- STDF steering committee examines reviewers comments and gives the final decision on proposal acceptance or rejection.
- Contract negotiations.
- Contract is signed by PI, university president, and STDF director.

After proposal acceptance

- The signed contract is sent to the Ministry of finance to open a bank account (حساب خزانة موحد بالبنك المركزي المصري).
 - التوقيع الأول للشيكات يكون للباحث الرئيسي و التوقيع الثاني يكون لمندوب وزارة المالية بالوحدة الحسابية التي تتولي حسابات المشروع (مثلا حسابات كلية الهندسة أو كلية العلوم أو الحسابات المركزية . إلخ)
- Once the bank account is opened, STDF is notified.
- STDF prepares the first installment check and notifies the PI to collect it.
- From proposal submission to receiving the fund, expect around 6~10 months.

- About STDF
- Types of STDF grants
 - Open calls
 - Targeted calls
 - International joint calls
- General rules.
- STDF website and proposal submission
- Review process
- Grant management tips

Grant management tips

- Make sure your team are dedicated to the project (hire full time research assistants if you need).
- Divide indirect costs between the university, your faculty, and your department (e.g. 50% to univ., 25 % to faculty, and 25% to department).
- Specify admin salaries early and get the university president approval.
- Use part of the indirect costs to furnish your lab space (Furniture, connect internet, air conditioning, PCs...etc).

Thanks for your attention

This presentation will be available on the KTO website www.aun.edu.eg/kto