

# NEWEX

Kick-off meeting

Lublin, 27th January 2017

Krzysztof Trojanowski

Inno-projeKT

k.trojanowski@inno-projekt.pl

www.inno-projekt.pl





# **NEWEX** "Kick-off" meeting

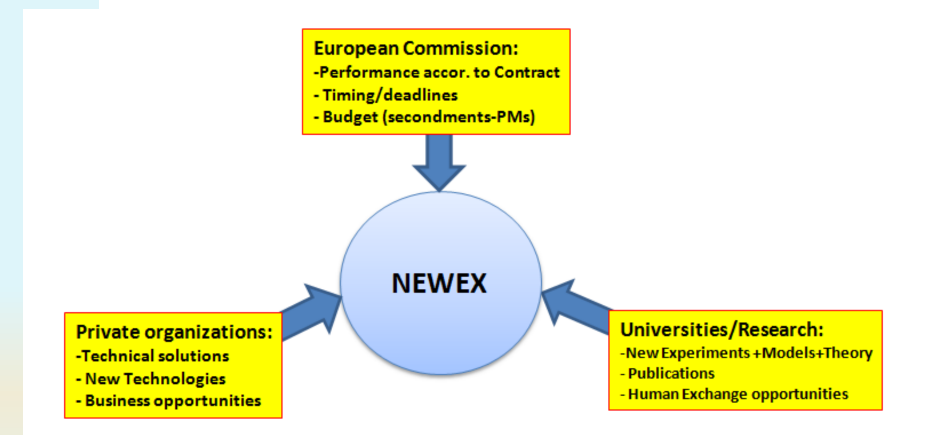
#### **Content of the presentation:**

- NEWEX Different Approach
- EC contract: Gantt chart (all details)
- Gantt in MS Project (flexibility of views)
- Secondments: Excel Data Base (flexibility of the data summary and analysis)
- Needed information
- eLearning (proposal)
- eLearning: Plan of activity
- •





#### **NEWEX – different approach**







Gantt chart 1 (technical part)

# **NEWEX – Gantt Chart (EC contract)**

Task name	Year 1											
Task name	1	2	3	4	5	6	7	8	9	10	11	12
WP 1												
T 1.1 Investigation of the extruder and extrusion process	Т	ean	1.1									
T 1.2 Investigation of the extrudate	1		1	Te	an	n1.2	A					
properties			1	Te	an	11.2	B)					
WP 2												
T 2.1 Active grooved feed sections									To	am2	. 1	
(analytical and construction concept)								-	Te	arriz	£.1	-
T 2.2 Rotational barrel segments	1								To	am2		
(analytical and construction concept)								-	Tea	amz	2.2	-
T 2.3 Special screw (analytical and												_
construction concept)												-
T 2.4 Simulation analysis (Virtual	1											
Prototyping)												
T 2.5 Selection of most optimal solution												
T 2.6 Rapid prototyping	1											
	-	-	_	_	_		-		_	_		_

Task name	Year 1											
	1	2	3	4	5	6	7	8	9	10	11	1
WP1								_	_			
WP2		_	_	_	_	_	_					
WP3		_	_	_	_	_	_	_	_	_		
WP4		_	_	_	_	_	_	_	_			
WP5												
T 5.1 Workshops (summary of WP1-WP4 results)	•						•					
T 5.2 Trainings (summary of individual WP results, 1 day long, open character)												
T 5.3 E-learning platform												
T 5.4 Workshops on inter-sector and international cooperation			•									4
T 5.5 Tele/Video conferences												
WP6												
T 6.1 Participation in series of professional conferences, (selected events)			24									
T 6.2 Scientific publications												
T 6.3 Trade and invention fairs												
T 6.4 Project's website												
T 6.5 Public Outreach activities								*				*
WP7												
T 7.1 Consortium, Management Board, Expert												
Advisory Board Meetings (organization)												•
T 7.2 Technical and financial reporting												
T 7.3 In progress control												

Team 1.1 - host LUT, SEZ(ER1x2, TECH1x2), BOR(ER1x2, TECH1x2)\*

Team 1.2A - host LUT, SEZ(ER2x2, ESR1x2, TECH2x2), BOR(ESR1x2, TECH2x2)

Team 1.2B - host TUKE, ZAM(ER1x2, ESR1x2, TECH2x2), BOR(ER1x2, TECH1x2)

Team 2.1 - host SEZ, LUT(ER1x2, ER2x2, ER3x2, ER4x3, ESR1x3, TECH2x2), UMI(ER1x2, ER2x2, ESR2x2, TECH2x2)

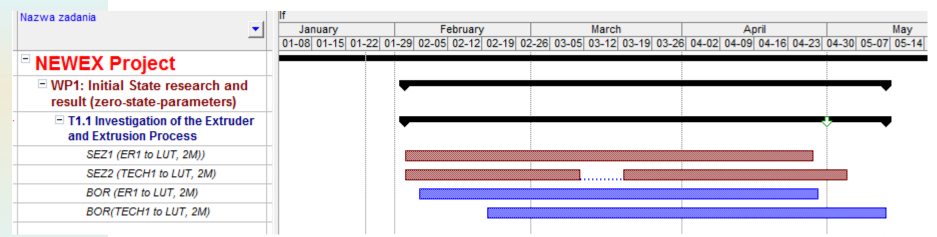
Team 2.2 - host ZAMAK, TUK(ER1x2, ER2x3, ER4x3), UMI(ER1x2, ER2x2, ESR1x2, Tech1x2)

Team 2.3 - host BORRA, LUT(ER1x2, ER2x3, ER3x3, ESR2x3, TECH1x3), TUK(ER1x2, ER3x2, ER4x2, TECH1x2), UMI(ER1x2, ER3x2, ESR1x2, TECH2x2



#### NEWEX – tasks, secondments, deliverables

	0	Nazwa zadania	Duration	Start	Finish	P								
	-								February		March		April	
							01-	22 01	-29 02-05 02-12 02-19	02-26 03-05	03-12  03-19  03-2	6 04-02 04-09	9  04-16  04-23	04-30 05-07
1		NEWEX Project	174 days?	Mon 17-01-02	Thu 17-08-31									
2		Kick-off (Lublin)	1 day	Fri 17-01-27	Fri 17-01-27	'		•						
3		WP1: Initial State research and result (zero-state-parameters)	71 days	Fri 17-02-03	Fri 17-05-12	2			•					
4	<b>\$</b>	T1.1 Investigation of the Extruder and Extrusion Process	71 days	Fri 17-02-03	Fri 17-05-12	2			•					•
5		SEZ1 (ER1 to LUT, 2M))	60 days	Fri 17-02-03	Thu 17-04-27	·								
6		SEZ2 (TECH1 to LUT, 2M)	60 days	Fri 17-02-03	Thu 17-05-04	ŧ –								
7		BOR (ER1 to LUT, 2M)	60 days	Mon 17-02-06	Fri 17-04-28	5						:		
8		BOR(TECH1 to LUT, 2M)	60 days	Mon 17-02-20	Fri 17-05-12	2								-
9		T1.2 Investigation of the Extrudate Properties	86 days?	Mon 17-04-03	Mon 17-07-31									
10						П								
11		Deliverables	174 days	Mon 17-01-02	Thu 17-08-31									<u></u>
12		D1.1 Data on zero-state results	14 days	Mon 17-04-17	Thu 17-05-04	F								*
13		D1.2 Data on zero-state of Extrudate	14 days	Wed 17-07-12	Mon 17-07-31	T								







### **NEWEX – secondments data base (Excel)**

	Secon	dments				Perio	d		30
No	Organiz.	Destinat.	Name	WP	Task	start	End	No of Days	No of PMs
1	LUT	KOV	Jan Kowalski	1	1.1	2017-02-01	2017-02-25	24	0,80
2	LUT	KOV	Maria Nowak	1	1.1	2017-02-20	2017-02-25	5	0,17
3	KOV	LUT	Zdenek Hrabal	1	1.1	2017-03-02	2017-04-01	30	1,00
4	KOV	LUT	Hana Smetanova	1	1.1	2017-03-01	2017-03-25	24	0,80
5	LUT	KOV	Jan Kowalski	2	2.1	2017-06-02	2017-07-08	36	1,20
6	LUT	KOV	Maria Nowak	2	2.1	2017-06-08	2017-06-30	22	0,73
7	KOV	LUT	Zdenek Hrabal	2	2.1	2017-07-12	2017-07-22	10	0,33
8	KOV	LUT	Hana Smetanova	2	1.1	2017-07-01	2017-07-28	27	0,90

	Secon	dments				Perio	d		30
N(▼	Organi 🖓	Destina	Name	WP 🔽	Task 🔽	start 🔽	End 🔽	No of Day:	No of PM 🔽
1	LUT	KOV	Jan Kowalski	1	1.1	2017-02-01	2017-02-25	24	0,80
2	LUT	KOV	Maria Nowak	1	1.1	2017-02-20	2017-02-25	5	0,17
5	LUT	KOV	Jan Kowalski	2	2.1	2017-06-02	2017-07-08	36	1,20
6	LUT	KOV	Maria Nowak	2	2.1	2017-06-08	2017-06-30	22	0,73
								87	2,90

ſ	Secon	dments				ſ	Perio	d	(	30
N(-	Organi 🔽	Destina	Name	-	WP 🔽	Task 🖓	start 🔽	End 🔽	No of Day	No of PMs
1	LUT	KOV	Jan Kowalski		1	1.1	2017-02-01	2017-02-25	24	0,80
2	LUT	KOV	Maria Nowak		1	1.1	2017-02-20	2017-02-25	5	0,17
								·	29	0,97



### **Needed information**

#### Info needed in accordance to EC requirements *(best before the 10th of February 2017)*

- Secondments (T1.1, T1.2) : names + dates (will be introduced to the data base)
- Secondments (T2.1, 2.2, 2.3) can be planned in May/June 2017 (at least 1 month in advance)
- Next periods accordingly...

#### Info from NCP

•

- Models of the deliverables, reports not available yet (contact with EC Officer-own models, preferences?...)
- 1PM = 30 days (does not matter if 31 days month e.g. January or 28 days –
  Febrauary): secondments from 4th May to 3rd June is calculated as 1PM=30days)





# **NEWEX – eLearning (proposal)**





# **NEWEX – eLearning (element-part of the course)**

#### Struktura 7PR

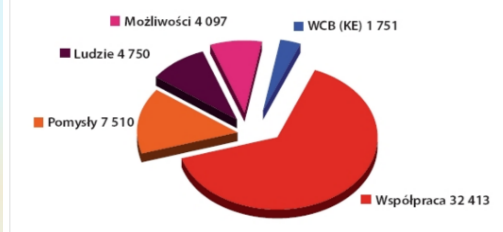
7. Program Ramowy składa się z 6 części: w tym czterech programów szczegółowych, Programu Ramowego EURATOM oraz Wspólnotowego Centrum Badawczego.

Wyjaśnione to jest na stronie:

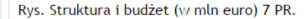
http://cordis.europa.eu/eu-funding-guide/annex01\_pl.html

Wynika stąd że są dwa 7. Programy Ramowe:

7PR WE i 7PR Euratom



Uwaga: PR Euratorn – 2,7 mld EUR w okresie 5 lat – nie jest uwzględniony w powyższej kwocie.







# **NEWEX – eLearning (element-quiz)**

#### Podgląd Test - struktura 7 Programu Ramowego UE

Zacznij od nowa

Strona: 1 2 3 4 5 6 7 8 9 10 (Nastepne)

1 🖻	Jaki jest przybliżo	ony budżet 7PR ? 🧐
Punkty:/1	Wybierz	1. ok. 53 min euro
	odpowiedź	2. ok. 53 tys. PLN
		3. ok. 53 mld euro
		4. ok. 53 tys. euro
	Zatwierdź	

Zapisz bez wysyłania rozwiązania	Zatwierdź stronę	Zatwierdź wszystkie i zakończ
----------------------------------	------------------	-------------------------------

Strona: 1 2 3 4 5 6 7 8 9 10 (Nastepne)





### eLearning - plan

#### **Activities and dates**

- eLearning Platform installation + configuration (logos, outlook, basic functionalities)
- Initial test (e.g. simple mathematics) course preparation (date:...)
- Training (Lublin?) + Simple Guide (how to use the platform) + tests (date:...)
- Elaboration of Courses (after each/selected workshop)
- Summary (marks, statistics, reports)
- option: more complex and sophisticated courses (interaction between Teacherstudent, forums, more tools...)
- •





# Thank you for your attention! Wish us all Good Luck!

#### Krzysztof Trojanowski

Inno-projeKT

E-mail: k.trojanowski@inno-projekt.pl

Web: www.inno-projekt.pl

Mobile: +48 502 649 017

#### **International Projects:**

- Proposal preparation
- Management, Administration
- Brokering
- Trainings (customer oriented)

