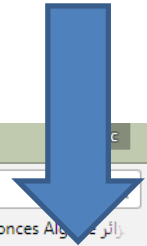


Click on MEMBERS



The screenshot shows the EPC365.com website homepage. The browser's address bar displays 'www.epc365.com'. The navigation bar at the top contains links for HOME, ENGINEERING, RISK, SIMULATIONS, TRAINING, SAFETY, SCE, MIE, HSE, PSM, and MEMBERS. Below the navigation bar, the left sidebar features social media icons for Twitter, Facebook, LinkedIn, and Email. The main content area on the left includes the 'PMC OilPro EPC365.com' logo, a 'Welcome!' message, a description of the company's core business, and a list of operating divisions: Engineering, Audit, inspection and monitoring of projects; Safety Engineering; Risk Based Engineering; Safety Critical Element (SCE) Integrity monitoring; Process Safety Management (PSM); and Training. Two buttons are present: 'Company Profile + CTRs' and 'EPC365 User Guide'. A footer note states: 'EPC365 can be customized for your project. For more information, Please click on EPC365 monitor.' The right sidebar features a row of buttons: Skills-CV, Jobs, Workshops, Opportunity, Vendor, LinkedIn, ADEPP, and EPC365 monitor. Below this is a large 'ENGINEERING MONITOR' section with an image of an industrial facility. At the bottom of the right sidebar, another row of buttons is shown: Worldwide Specialists, E-Courses, Training Request, Expat Jobs, Agent, Podio, and WebOffice.

HOME ENGINEERING RISK SIMULATIONS TRAINING SAFETY SCE MIE HSE PSM MEMBERS

PMC OilPro
EPC365.com

Welcome!

PMC OilPro is a global company and its core business is Engineering, Audit, inspection and monitoring of projects. We are expert in Safety Engineering and Process Safety management (PSM).
PMC OilPro has the following operating divisions:

- [Engineering, Audit, inspection and monitoring of projects](#)
- [Safety Engineering](#)
- [Risk Based Engineering](#)
- [Safety Critical Element \(SCE\) Integrity monitoring](#)
- [Process Safety Management \(PSM\)](#)
- [Training](#)

[Company Profile + CTRs](#) [EPC365 User Guide](#)

EPC365 can be customized for your project. For more information, Please click on [EPC365 monitor](#).

Skills-CV Jobs Workshops Opportunity Vendor LinkedIn ADEPP **EPC365 monitor**

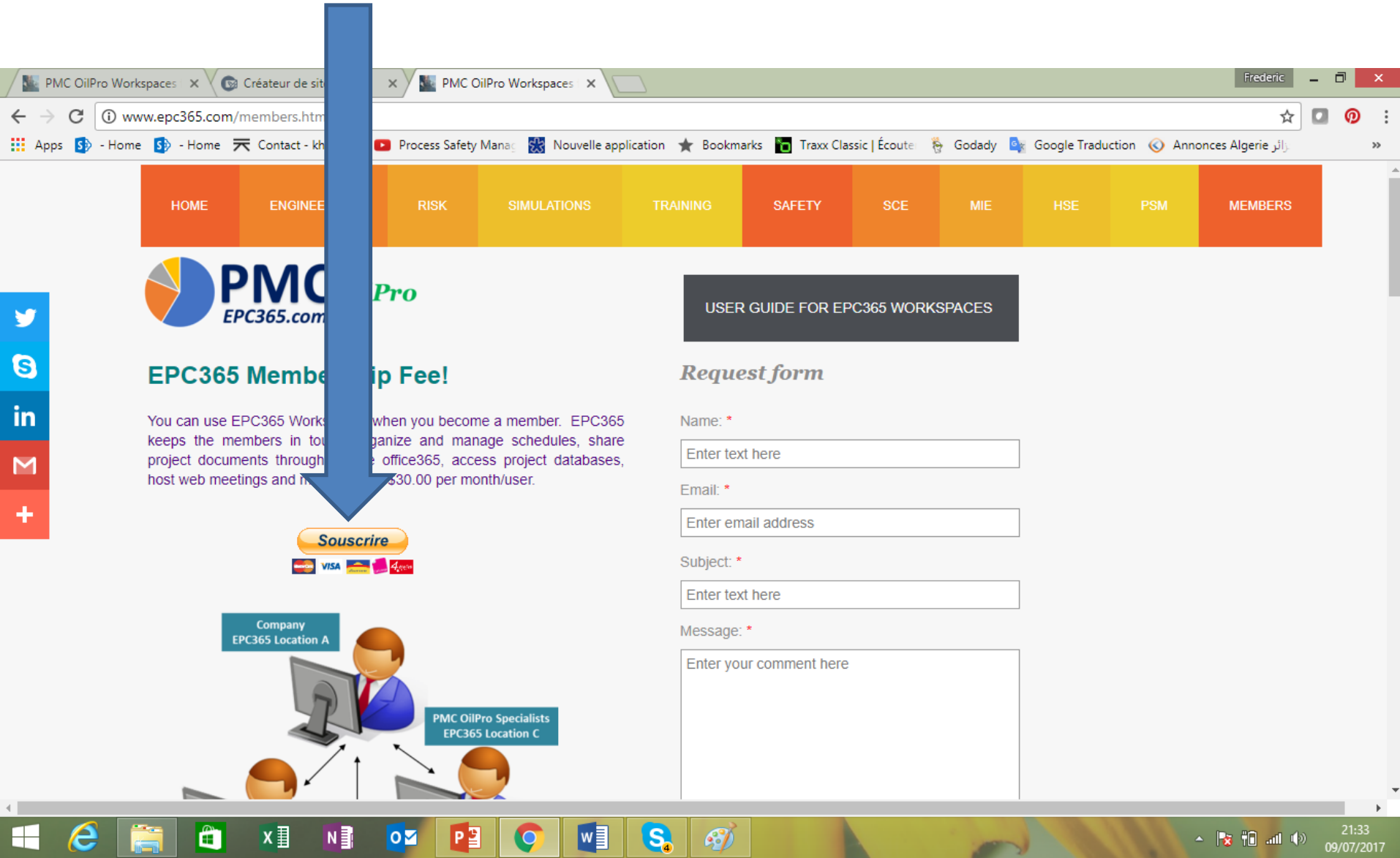
ENGINEERING

MONITOR



Worldwide Specialists E-Courses Training Request Expat Jobs Agent Podio **WebOffice**

Click on (Subscribe)




The screenshot shows the EPC365.com website interface. A large blue arrow points from the 'Click on (Subscribe)' text to the 'Souscrire' button. The website features a navigation bar with links: HOME, ENGINEERING, RISK, SIMULATIONS, TRAINING, SAFETY, SCE, MIE, HSE, PSM, and MEMBERS. The main content area includes the EPC365 Pro logo, a section titled 'EPC365 Membership Fee!' with a description of membership benefits, and a 'Request form' with fields for Name, Email, Subject, and Message. The footer shows a diagram of company locations and specialists.

PMOilPro Workspaces x Créateur de site x PMOilPro Workspaces x Frederic

www.epc365.com/members.htm

Apps - Home - Home Contact - kh Process Safety Manag Nouvelle application Bookmarks Traxx Classic | Écoute Godady Google Traduction Annonces Algeria رائد


HOME ENGINEERING RISK SIMULATIONS TRAINING SAFETY SCE MIE HSE PSM MEMBERS

 **EPC365 Pro**

EPC365 Membership Fee!

You can use EPC365 Workspaces when you become a member. EPC365 keeps the members in touch, organize and manage schedules, share project documents through the office365, access project databases, host web meetings and more. \$30.00 per month/user.

Souscrire



Company
EPC365 Location A

PMC OilPro Specialists
EPC365 Location C

Request form

Name: *
Enter text here

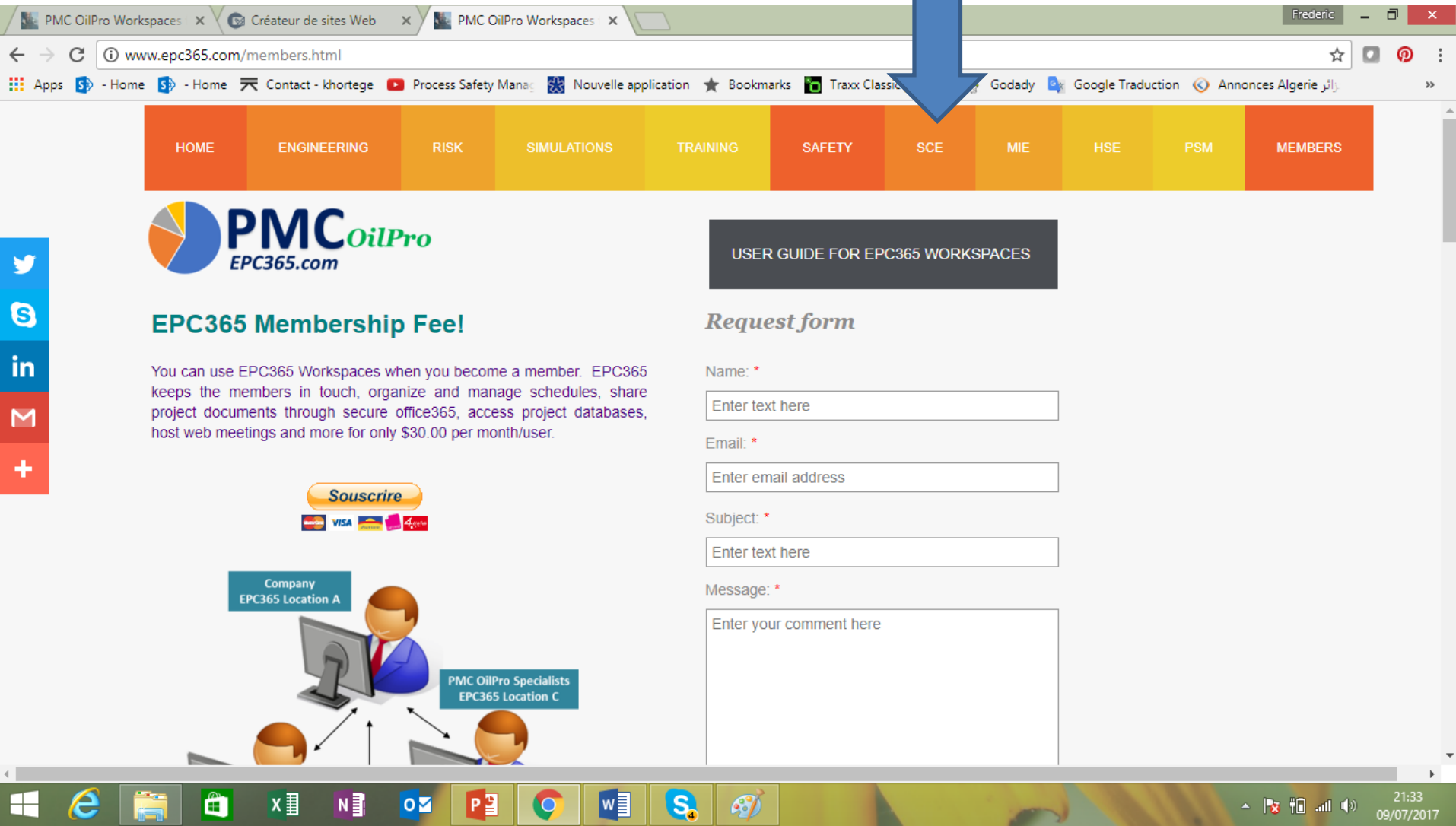
Email: *
Enter email address

Subject: *
Enter text here

Message: *
Enter your comment here

21:33 09/07/2017

Click on (SCE)



The screenshot shows a web browser window with the URL www.epc365.com/members.html. The navigation bar at the top contains the following links: HOME, ENGINEERING, RISK, SIMULATIONS, TRAINING, SAFETY, SCE, MIE, HSE, PSM, and MEMBERS. The 'SCE' link is highlighted in orange. Below the navigation bar, the left sidebar features social media icons for Twitter, Facebook, LinkedIn, and a plus sign for more options. The main content area on the left is titled 'EPC365 Membership Fee!' and includes a paragraph: 'You can use EPC365 Workspaces when you become a member. EPC365 keeps the members in touch, organize and manage schedules, share project documents through secure office365, access project databases, host web meetings and more for only \$30.00 per month/user.' Below this text is a 'Souscrire' button with logos for Visa, Mastercard, and American Express. At the bottom left, there is an illustration of three people working on computers, with labels: 'Company EPC365 Location A', 'PMC OilPro Specialists EPC365 Location C', and 'PMC OilPro Specialists EPC365 Location C'. On the right side of the page, there is a dark grey button labeled 'USER GUIDE FOR EPC365 WORKSPACES' and a 'Request form' section. The 'Request form' includes fields for Name, Email, Subject, and Message, each with a placeholder text 'Enter text here' or 'Enter your comment here'. The Windows taskbar at the bottom shows various application icons and the system clock indicating 21:33 on 09/07/2017.

Click on Enter in EPC365 for discussions



PMC OilPro Workspaces x EPC365 - Risk Monitor ar x

www.epc365.com/s

Apps - Home - Home - khorteg - Process Safety Manag - Nouvelle application - Bookmarks - Traxx Classic | Écoute - Godady - Google Traduction - Annonces Algerie

HOME ENGINEERING RISK SIMULATIONS TRAINING SAFETY SCE MIE HSE PSM MEMBERS

SCE Performance Standard !

Performance Standard for Safety Critical Elements (SCE) will be prepared and issued to Company for review and approval. These standards define the key technical requirements to be met by SCEs in order to ensure they are effectively operable on demand, they perform as expected and they have some capacity to survive incidents. Performance standards describe the goals for SCE in its safety critical role and the performance requirements that SCEs must meet during design and operational life. Performance standards (PS) include all the controls that are needed to verify SCE integrity together with the minimum performance that should be maintained for each control point. Performance standards (PS) include all the controls that are needed to verify SCE integrity together with the minimum performance that should be maintained for each control point. Assurance activities (maintenance, inspection and testing) will be put in place to continuously demonstrate that SCEs remain fit for purpose during their whole service life in the framework of the SCE integrity management system.

Performance Standards should cover three main areas of control:

- Functionality** – Ability to control to ensure the equipment fulfills its functions
- Availability, reliability** – At what frequency should it be controlled and maintained to meet performance/integrity minimum requirements
- Survivability** – How the equipment need to keep its functions during an incident and how to maintain this capacity

[Enter in EPC365 monitor for discussions](#)

EPC365 can be customized for your project. For more information, [Please click on EPC365 monitor.](#)

SCE Integrity monitoring

[Enter in EPC365 monitor for discussions](#)

PMC OilPro will hold a Safety Critical Element (SCE) integrity review workshop to assign the tasks for the safety Critical Element (SCE) integrity in EPC365. The meeting will be

www.epc365.com/sce.html




SAFETY CASE (MAJOR HAZARDS)

CAUSAL CHAIN EXAMPLE

MEANS OF PREVENTION

MEANS OF CONTROL

MEANS OF MITIGATION

MEANS OF ESCAPE & RESCUE

EXECUTION OF SCHEME

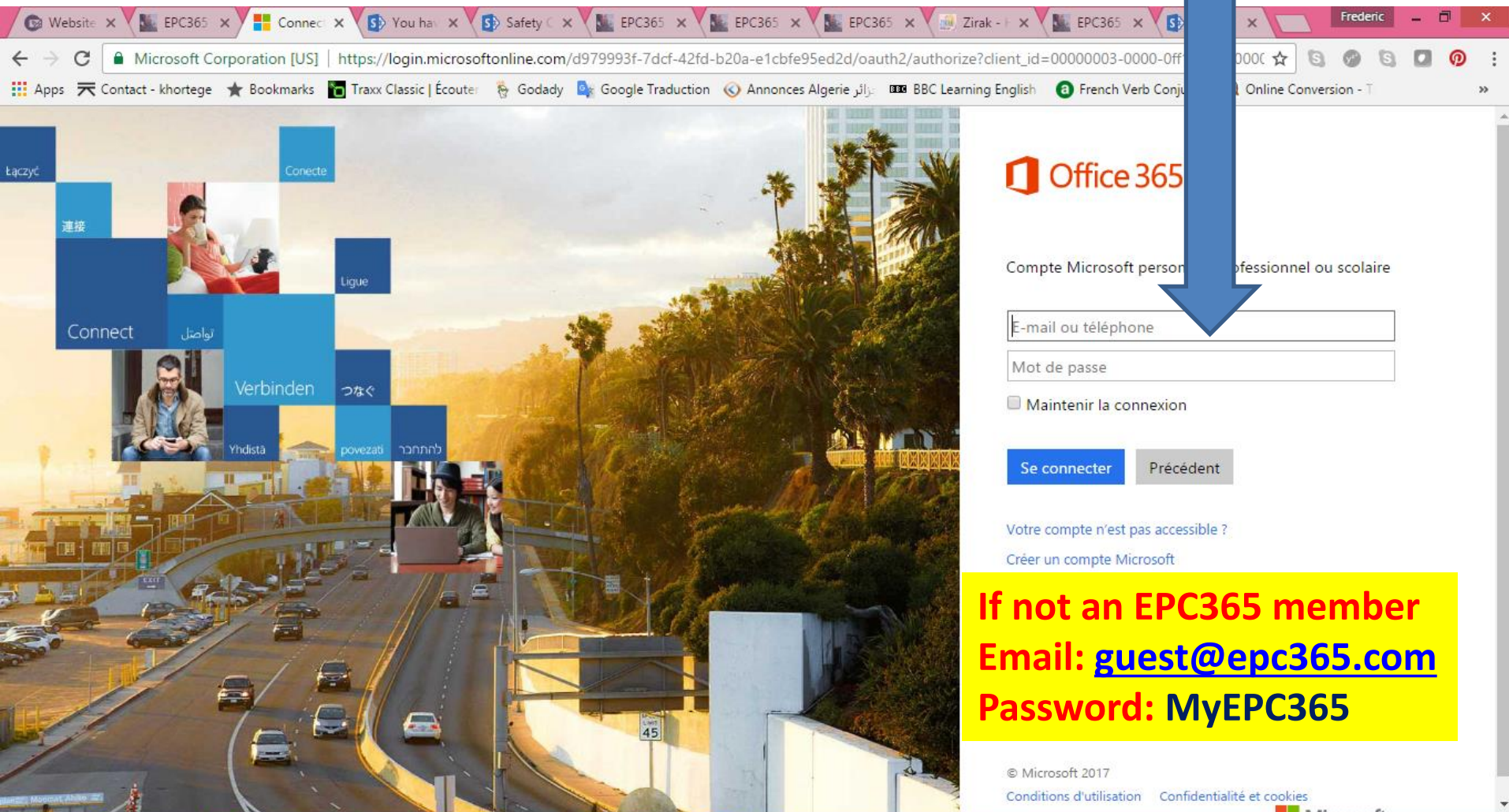
PRODUCTION & MAINTENANCE ACTIVITIES

SAFETY CRITICAL ELEMENTS & PERFORMANCE STANDARDS

OPERATIONAL PLANS

[CLICK HERE TO ENTER IN SCE NETWORK](#)

*If you are member, insert your email
and password*



The screenshot shows the Microsoft Office 365 login page. The browser's address bar displays the URL: https://login.microsoftonline.com/d979993f-7dcf-42fd-b20a-e1cbfe95ed2d/oauth2/authorize?client_id=00000003-0000-0000-0000-000000000000. The page features the Office 365 logo and the text "Compte Microsoft personnel, professionnel ou scolaire". Below this, there are input fields for "E-mail ou téléphone" and "Mot de passe". A checkbox labeled "Maintenir la connexion" is also present. Two buttons, "Se connecter" and "Précédent", are at the bottom. A blue arrow points from the text "If you are member, insert your email and password" to the email input field. At the bottom of the page, there is a yellow box with the text: "If not an EPC365 member Email: guest@epc365.com Password: MyEPC365".

Office 365

Compte Microsoft personnel, professionnel ou scolaire

E-mail ou téléphone

Mot de passe

☐ Maintenir la connexion

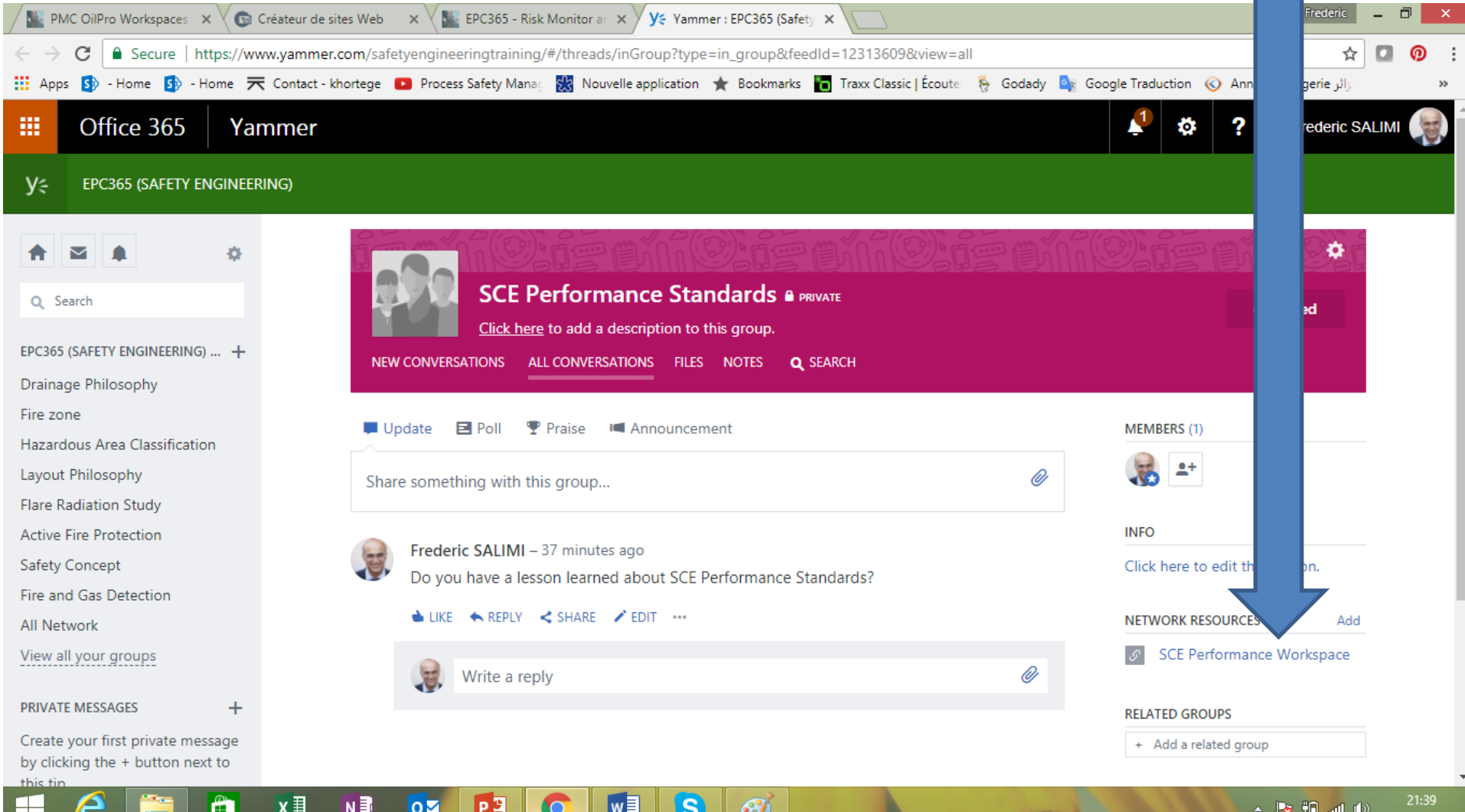
Se connecter Précédent

Votre compte n'est pas accessible ?
Créer un compte Microsoft

If not an EPC365 member
Email: guest@epc365.com
Password: MyEPC365

© Microsoft 2017
Conditions d'utilisation Confidentialité et cookies

Click on SCE Performance Workspace



The screenshot displays the Yammer web interface. The top navigation bar includes 'Office 365' and 'Yammer'. The main header shows the group name 'EPC365 (SAFETY ENGINEERING)'. The left sidebar contains a search bar and a list of groups, including 'EPC365 (SAFETY ENGINEERING)'. The main content area shows the 'SCE Performance Standards' group page, which is marked as 'PRIVATE'. The page includes a header with the group name and a description, a navigation bar with 'NEW CONVERSATIONS', 'ALL CONVERSATIONS', 'FILES', 'NOTES', and 'SEARCH', and a post by 'Frederic SALIMI' asking 'Do you have a lesson learned about SCE Performance Standards?'. The right sidebar contains sections for 'MEMBERS (1)', 'INFO', 'NETWORK RESOURCES', and 'RELATED GROUPS'. A large blue arrow points down from the top right towards the 'SCE Performance Workspace' link in the 'NETWORK RESOURCES' section.

PMO OilPro Workspaces x Créateur de sites Web x EPC365 - Risk Monitor ar x Yammer : EPC365 (Safety x Frederic

Secure | https://www.yammer.com/safetyengineeringtraining/#/threads/inGroup?type=in_group&feedId=12313609&view=all

Apps - Home - Home Contact - korteg Process Safety Manag Nouvelle application Bookmarks Traxx Classic | Écoute Godady Google Traduction Ann gerie زائر

Office 365 Yammer

y EPC365 (SAFETY ENGINEERING)

Home Mail Bell Settings

Search

EPC365 (SAFETY ENGINEERING) ... +

- Drainage Philosophy
- Fire zone
- Hazardous Area Classification
- Layout Philosophy
- Flare Radiation Study
- Active Fire Protection
- Safety Concept
- Fire and Gas Detection
- All Network
- View all your groups

PRIVATE MESSAGES +

Create your first private message by clicking the + button next to this tin

SCE Performance Standards PRIVATE

[Click here to add a description to this group.](#)

NEW CONVERSATIONS ALL CONVERSATIONS FILES NOTES SEARCH

Update Poll Praise Announcement

Share something with this group...

Frederic SALIMI – 37 minutes ago

Do you have a lesson learned about SCE Performance Standards?

LIKE REPLY SHARE EDIT ...

Write a reply

MEMBERS (1)

INFO

[Click here to edit the description.](#)

NETWORK RESOURCES Add


SCE Performance Workspace

RELATED GROUPS

+ Add a related group

21:39

Click on Tasks



OilPro Workspaces x Créateur de sites Web x EPC365 - Risk Monitor a x Yammer : EPC365 (Safet... Performance Standard fo x Frederic

Secure | <https://epc365.sharepoint.com/expert-support/sce/ps/SitePages/Community%20Home.aspx>

- Home - Home Contact - khortege Process Safety Manag Nouvelle application Bookmarks Traxx Classic | Écoute Godady Google Traduction Annonces Algerie رائ

Office 365 SharePoint 1 ? Frederic SALIMI

PAGE SHARE FOLLOW EDIT

EPC365.com PMC PSM Safety Risk **SCE** MIE RAM Simul Monitor Engineering Construction Pre-Comm Commissioning Start-U

Community Home

Welcome to the SCE Performance Standards community!
Ask a question. Share your thoughts.

[+ new discussion](#)

Recent What's hot My discussions ...

1 reply
0 likes

[response time of Toxic gas detectors](#)
C10_Toxic Gas Detection.pdfThe vendor can not supply the detectors a...
By Guest EPC365 | In [C2: FIRE DETECTION](#) | Latest reply by Fabienne SALIMI | June 3

1 reply
0 likes

[C4- ESD Performance Standard](#)
Did you update Safety Concept. Attached C4-Perforance shows safety ...
By Frederic SALIMI | In [C4: EMERGENCY SHUTDOWN \(ESD\) SYSTEM](#) | Latest reply by PMC OilPro | April 22

Community tools

- [Manage discussions](#)
- [Create categories](#)
- [Create badges](#)
- [Assign badges to members](#)
- [Reputation settings](#)
- [Community settings](#)

What's happening

3 members

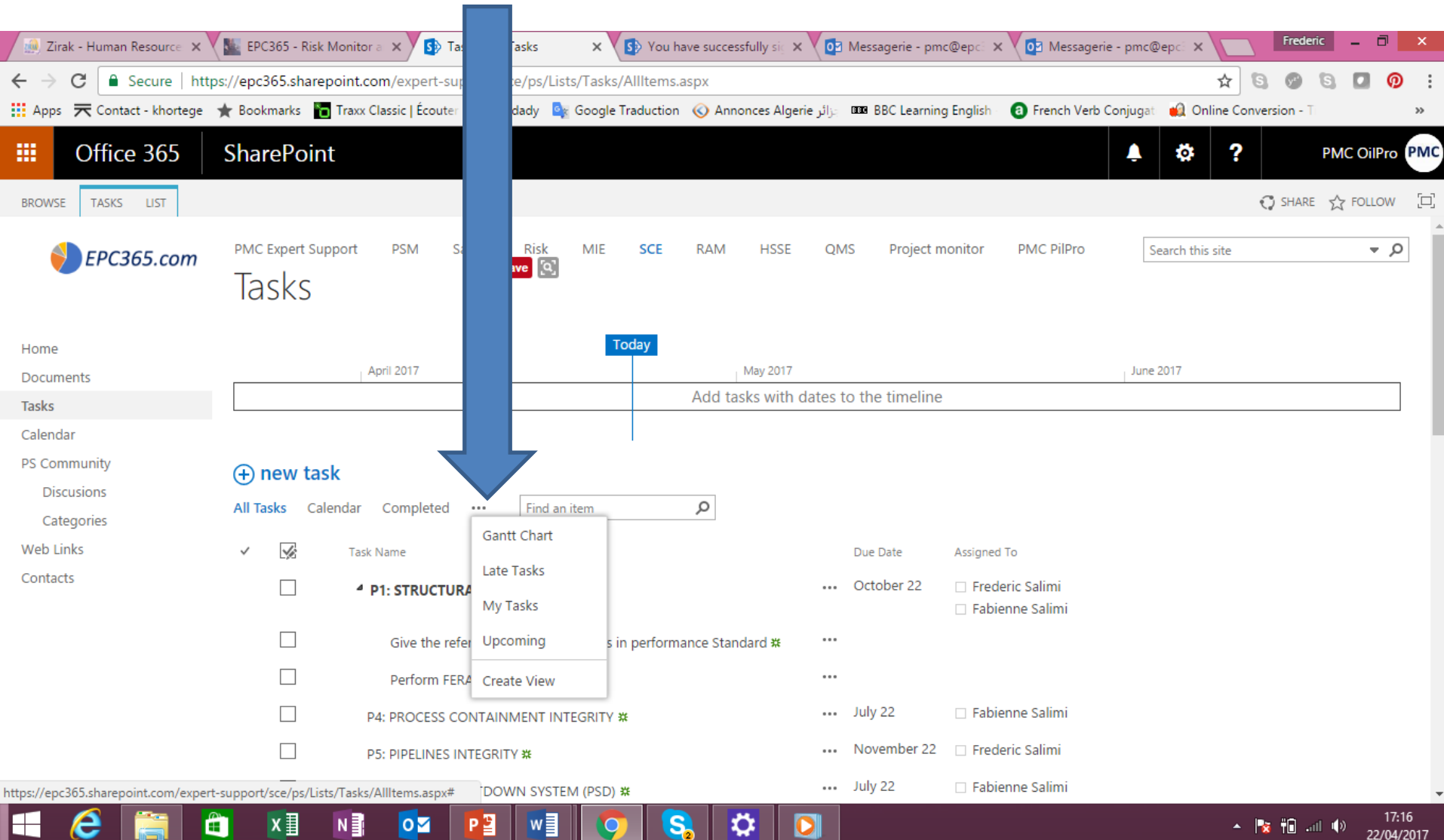
Most recent post was 5/3/2017 at 10:05 PM.

In [C2: FIRE DETECTION](#).

Waiting for clientlog.portal.office.com...

21:41 09/07/2017

Click on ... to see Status of Tasks



The screenshot displays the EPC365 Project Monitor interface. A large blue arrow points from the text 'Click on ... to see Status of Tasks' to the '...' menu icon in the task list. The interface includes a navigation bar with 'Office 365' and 'SharePoint' tabs, and a search bar. The main content area shows a 'Tasks' list with columns for 'Task Name', 'Due Date', and 'Assigned To'. A Gantt chart view is visible at the top, showing a timeline from April 2017 to June 2017. The task list includes items like 'P1: STRUCTURAL INTEGRITY', 'Give the reference in performance Standard', 'Perform FERA', 'P4: PROCESS CONTAINMENT INTEGRITY', and 'P5: PIPELINES INTEGRITY'. The 'Assigned To' column lists 'Frederic Salimi' and 'Fabienne Salimi'.

Tasks

Home Documents Tasks Calendar PS Community Discussions Categories Web Links Contacts

PM Expert Support PSM Risk MIE SCE RAM HSSE QMS Project monitor PMC PilPro

Search this site

Today

April 2017 May 2017 June 2017

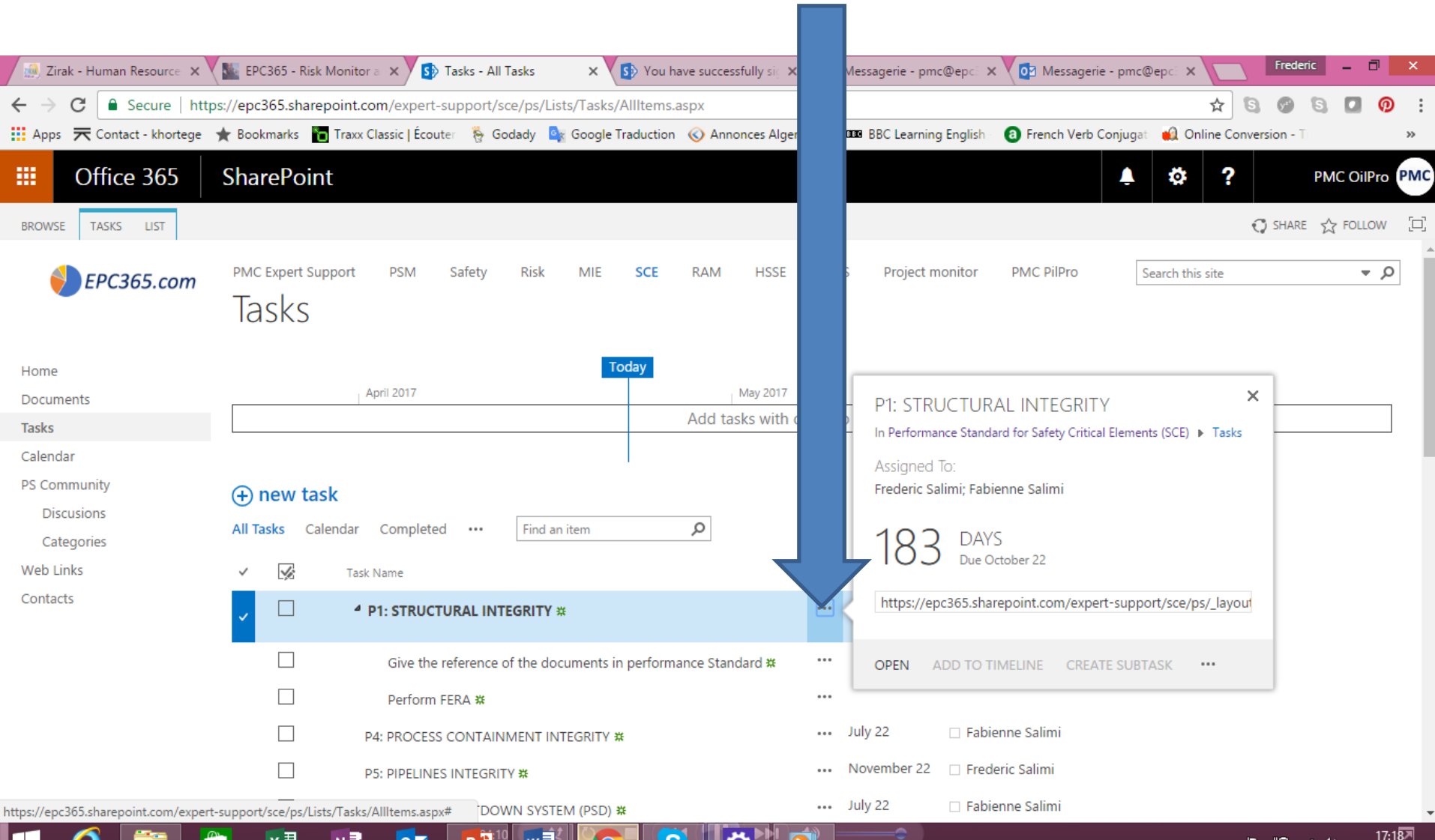
Add tasks with dates to the timeline

+ new task

All Tasks Calendar Completed ... Find an item

Task Name	Due Date	Assigned To
P1: STRUCTURAL INTEGRITY	October 22	Frederic Salimi Fabienne Salimi
Give the reference in performance Standard
Perform FERA
P4: PROCESS CONTAINMENT INTEGRITY	July 22	Fabienne Salimi
P5: PIPELINES INTEGRITY	November 22	Frederic Salimi
DOWN SYSTEM (PSD)	July 22	Fabienne Salimi

Click on ... to create Sub-Tasks or open the Task



The screenshot shows the EPC365 SharePoint interface. The top navigation bar includes 'Office 365' and 'SharePoint'. The left sidebar has a 'Tasks' menu item. The main content area is titled 'Tasks' and shows a calendar view for April and May 2017. A task named 'P1: STRUCTURAL INTEGRITY' is highlighted in blue. A blue arrow points from the text 'Click on ... to create Sub-Tasks or open the Task' to the three-dot menu icon next to this task. A popup window is open for 'P1: STRUCTURAL INTEGRITY', showing details: 'In Performance Standard for Safety Critical Elements (SCE) > Tasks', 'Assigned To: Frederic Salimi; Fabienne Salimi', '183 DAYS Due October 22', and a URL. The popup also has buttons for 'OPEN', 'ADD TO TIMELINE', and 'CREATE SUBTASK'.

Tasks

Today

April 2017 May 2017

Add tasks with

+ new task

All Tasks Calendar Completed ... Find an item

✓	☑	Task Name	...
✓	☑	P1: STRUCTURAL INTEGRITY ✱	...
	☑	Give the reference of the documents in performance Standard ✱	...
	☑	Perform FERA ✱	...
	☑	P4: PROCESS CONTAINMENT INTEGRITY ✱	... July 22 ☐ Fabienne Salimi
	☑	P5: PIPELINES INTEGRITY ✱	... November 22 ☐ Frederic Salimi
	☑	DOWN SYSTEM (PSD) ✱	... July 22 ☐ Fabienne Salimi

P1: STRUCTURAL INTEGRITY

In Performance Standard for Safety Critical Elements (SCE) > Tasks

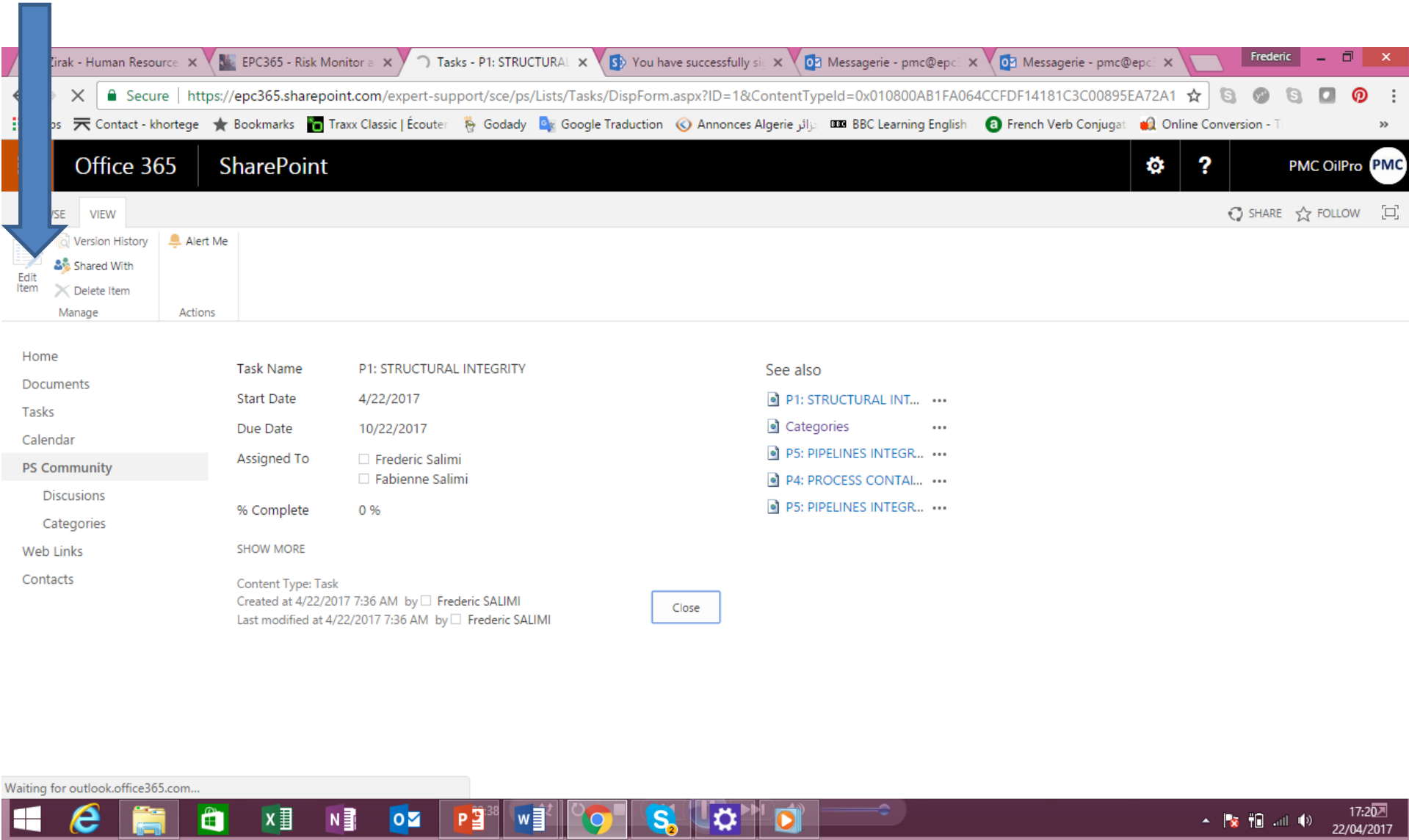
Assigned To:
Frederic Salimi; Fabienne Salimi

183 DAYS
Due October 22

https://epc365.sharepoint.com/expert-support/sce/ps/_layouts/...

OPEN ADD TO TIMELINE CREATE SUBTASK ...

Click on Edit Item



The screenshot displays the EPC365 SharePoint interface. A blue arrow points to the 'Edit Item' button in the 'Manage' section of the ribbon. The main content area shows details for a task named 'P1: STRUCTURAL INTEGRITY'. The task was created on 4/22/2017 at 7:36 AM by Frederic SALIMI and last modified at the same time. The task is 0% complete. A 'See also' section lists related items: 'P1: STRUCTURAL INT...', 'Categories', 'P5: PIPELINES INTEGR...', 'P4: PROCESS CONTAL...', and 'P5: PIPELINES INTEGR...'. A 'Close' button is visible at the bottom right of the task details.

Office 365 | SharePoint

VIEW

Version History | Alert Me

Shared With

Delete Item

Manage | Actions

Home

Documents

Tasks

Calendar

PS Community

Discussions

Categories

Web Links

Contacts

Task Name: P1: STRUCTURAL INTEGRITY

Start Date: 4/22/2017

Due Date: 10/22/2017

Assigned To: ☐ Frederic Salimi
☐ Fabienne Salimi

% Complete: 0 %

SHOW MORE

Content Type: Task

Created at 4/22/2017 7:36 AM by ☐ Frederic SALIMI

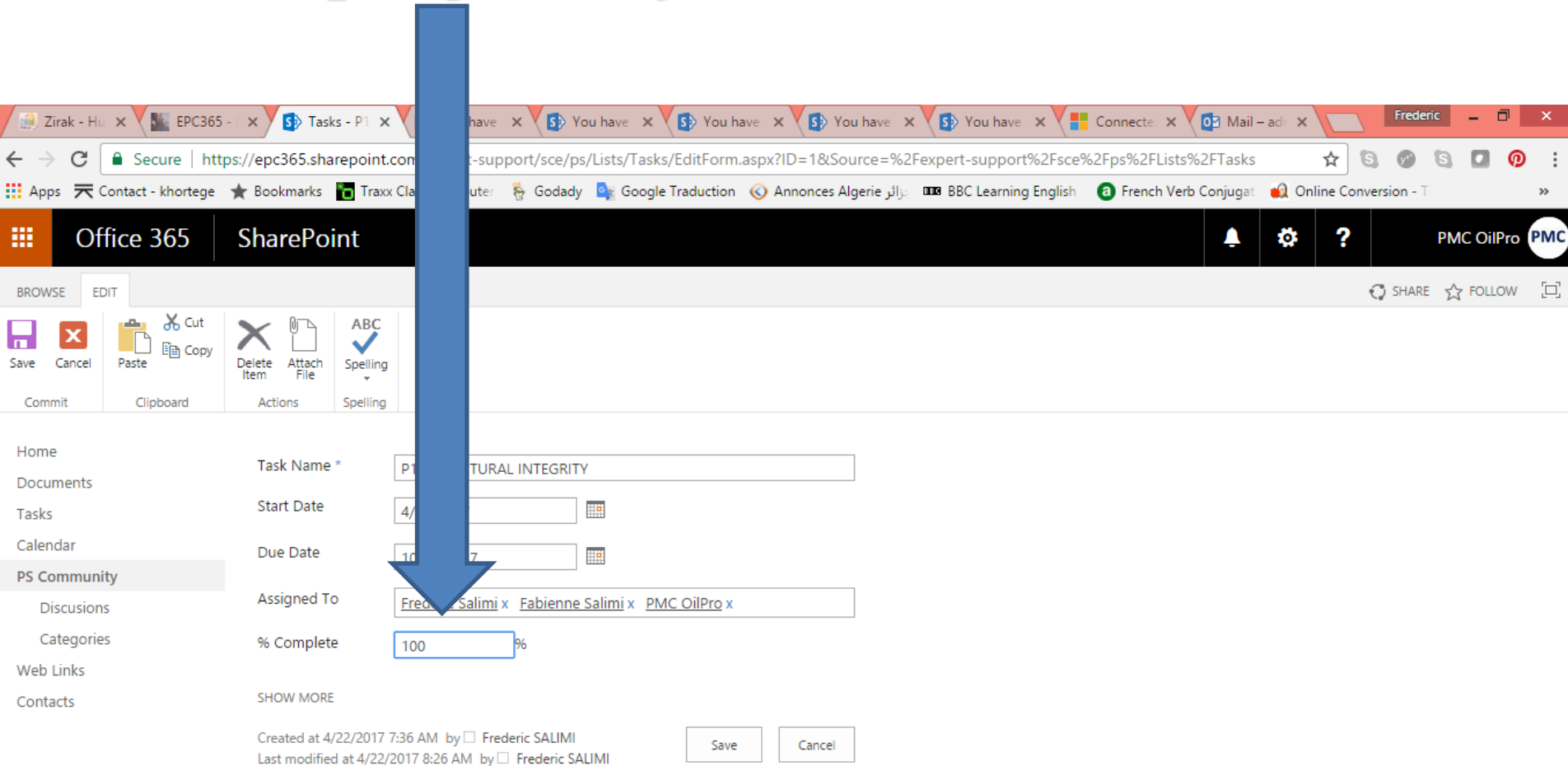
Last modified at 4/22/2017 7:36 AM by ☐ Frederic SALIMI

See also

- P1: STRUCTURAL INT...
- Categories
- P5: PIPELINES INTEGR...
- P4: PROCESS CONTAL...
- P5: PIPELINES INTEGR...

Close

Insert the progresses of the Task



The screenshot displays the EPC365 SharePoint interface for editing a task. The browser address bar shows the URL: https://epc365.sharepoint.com/_layouts/TaskForm.aspx?ID=1&Source=%2Fexpert-support%2Fscs%2FLists%2FTasks. The interface includes a top navigation bar with 'Office 365' and 'SharePoint' tabs, and a left sidebar with a navigation menu. The main content area shows the task details form.

Task Details:

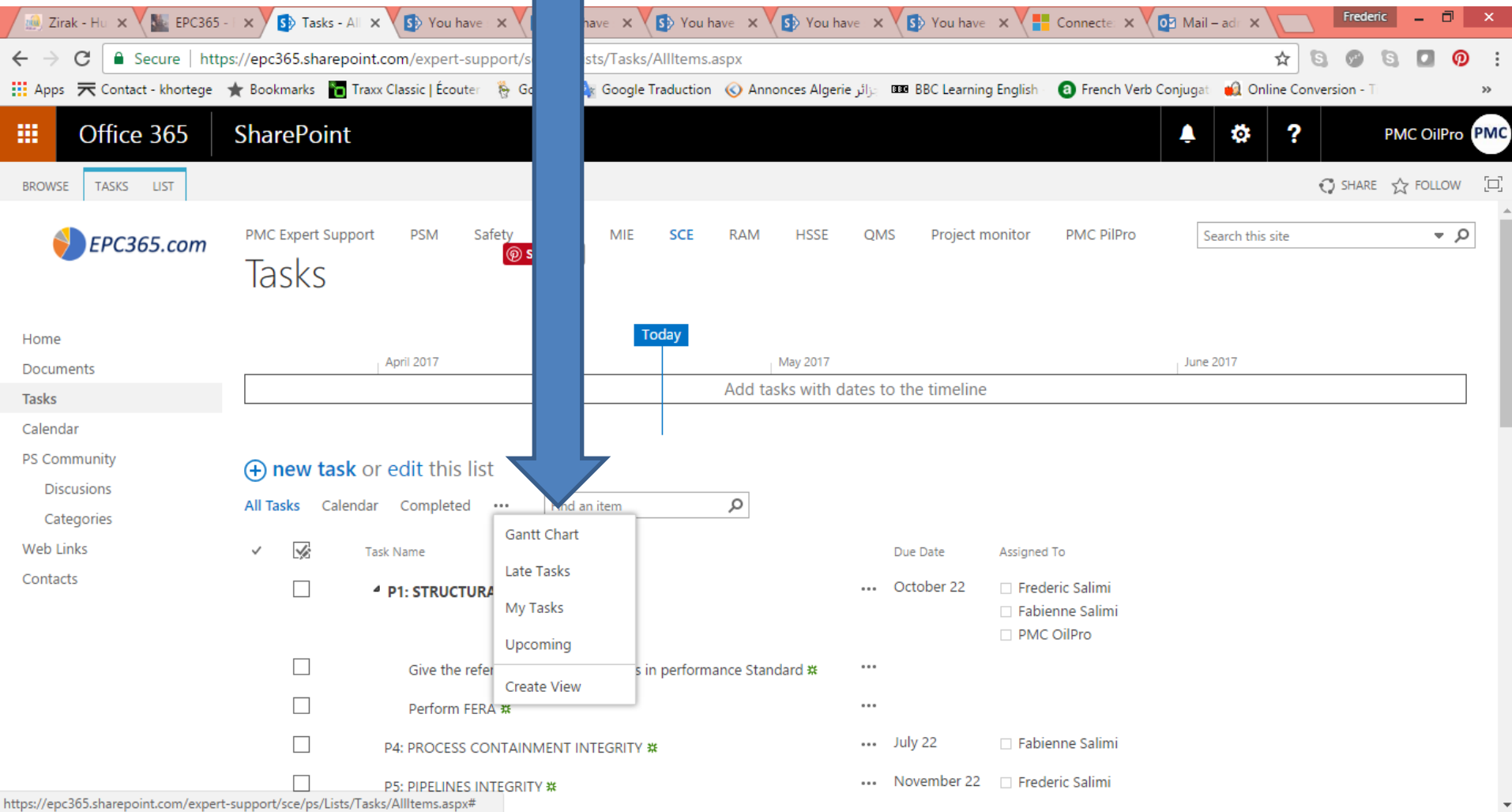
- Task Name *: P1...TURAL INTEGRITY
- Start Date: 4/...
- Due Date: 10...7
- Assigned To: Frederic Salimi x Fabienne Salimi x PMC OilPro x
- % Complete: 100%

Metadata:

- Created at 4/22/2017 7:36 AM by Frederic SALIMI
- Last modified at 4/22/2017 8:26 AM by Frederic SALIMI

Buttons: Save, Cancel

Click on Gantt chart



The screenshot shows the EPC365 SharePoint interface. The top navigation bar includes 'Office 365' and 'SharePoint'. The left sidebar shows the 'Tasks' list. The main content area displays the 'Tasks' list with a 'Gantt Chart' view selected. A large blue arrow points from the text 'Click on Gantt chart' to the 'Gantt Chart' option in the context menu.

URL: <https://epc365.sharepoint.com/expert-support/sce/ps/Lists/Tasks/AllItems.aspx>

Navigation: BROWSE | TASKS | LIST

Search: Search this site

Task Name: P1: STRUCTURAL INTEGRITY

Due Date: October 22

Assigned To: Frederic Salimi, Fabienne Salimi, PMC OilPro

Task Name: Give the reference in performance Standard

Task Name: Perform FERA

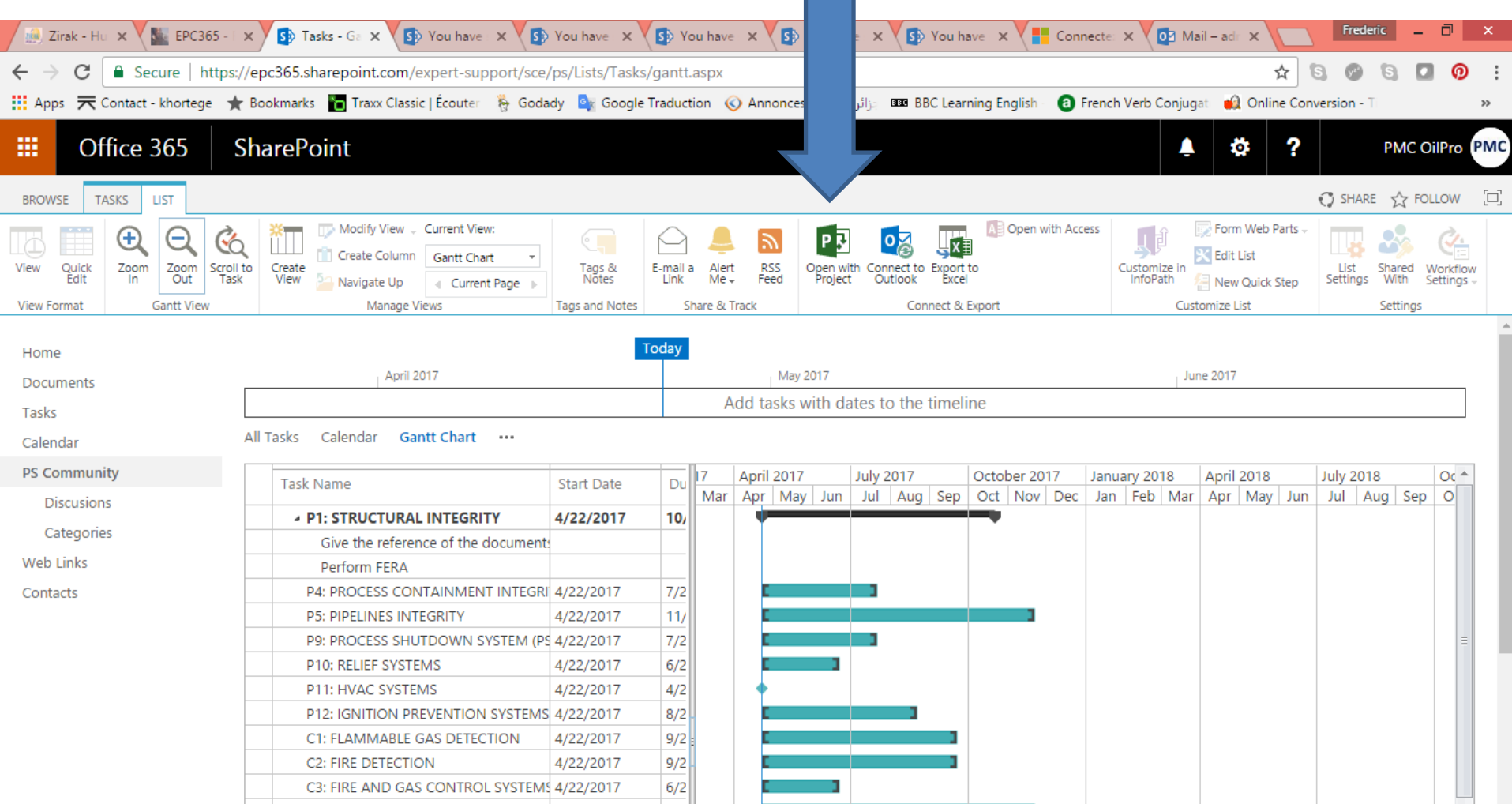
Task Name: P4: PROCESS CONTAINMENT INTEGRITY

Task Name: P5: PIPELINES INTEGRITY

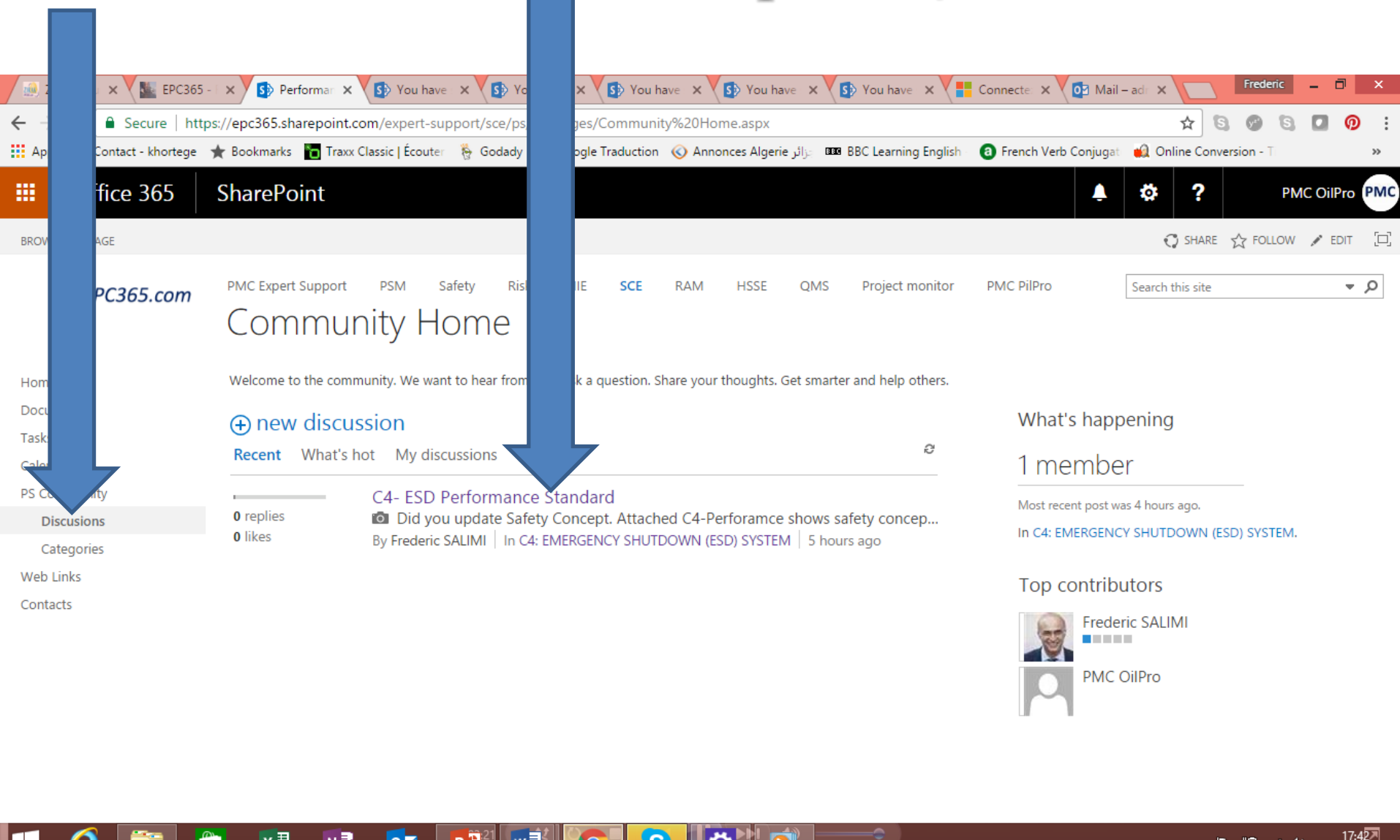
Due Date: July 22, November 22

Assigned To: Fabienne Salimi, Frederic Salimi

See the online status of SCE Tasks



Click on Discussions then open C4-ESD



The screenshot shows the EPC365 SharePoint Community Home page. Two blue arrows indicate the navigation path: one points to the 'Discussions' link in the left sidebar, and the other points to the 'C4- ESD Performance Standard' discussion post in the main content area.

Left Sidebar:

- Home
- Documents
- Tasks
- Calendar
- PS Community
- Discussions**
- Categories
- Web Links
- Contacts

Top Navigation Bar:

- Office 365
- SharePoint
- PMC Expert Support
- PSM
- Safety
- Risk
- IE
- SCE**
- RAM
- HSSE
- QMS
- Project monitor
- PMC PilPro

Main Content Area:

Community Home

Welcome to the community. We want to hear from you. Ask a question. Share your thoughts. Get smarter and help others.

[+ new discussion](#)

Recent | What's hot | My discussions

C4- ESD Performance Standard

0 replies
0 likes

Did you update Safety Concept. Attached C4-Perfarmce shows safety concep...
By Frederic SALIMI | In [C4: EMERGENCY SHUTDOWN \(ESD\) SYSTEM](#) | 5 hours ago



What's happening

1 member

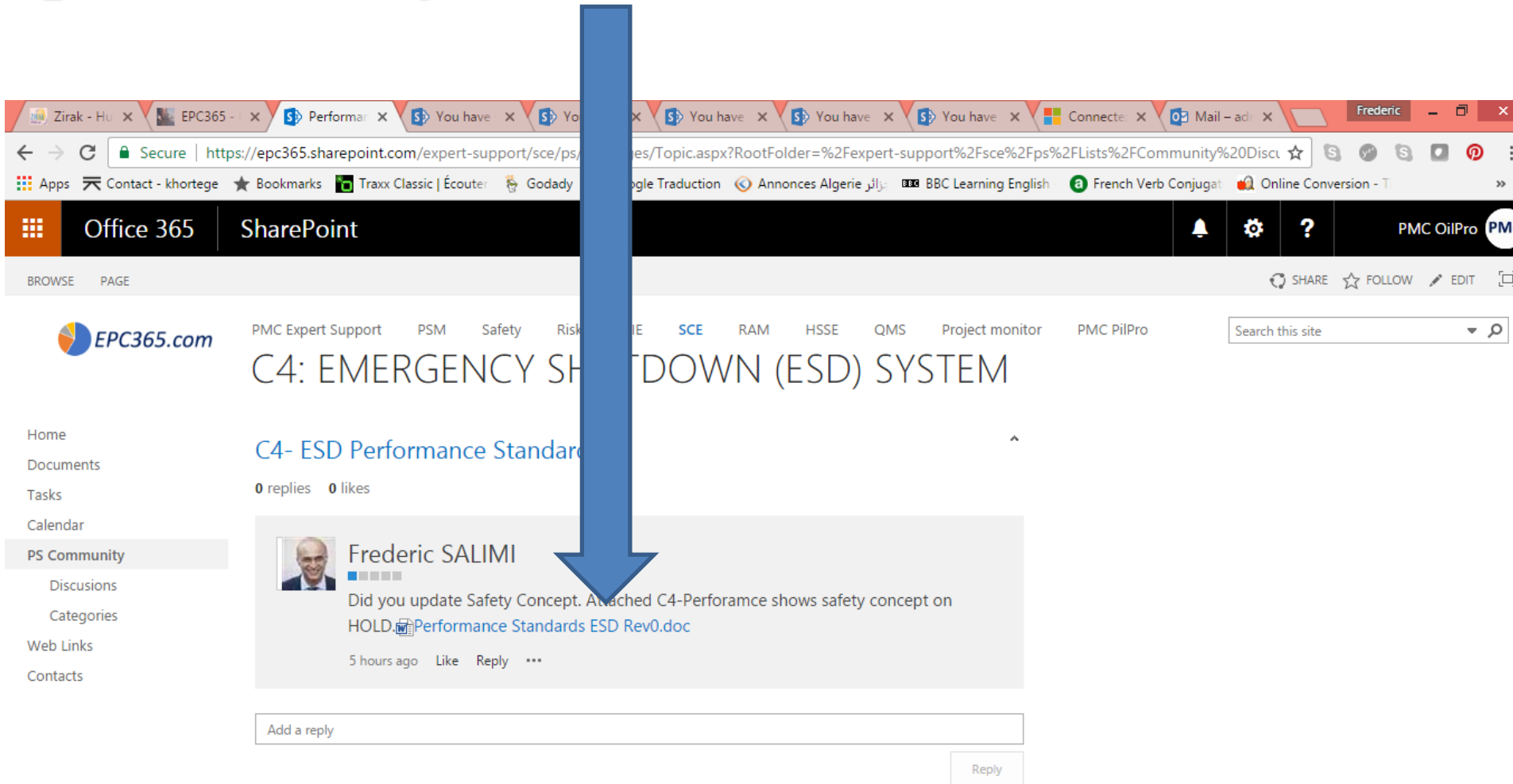
Most recent post was 4 hours ago.

In [C4: EMERGENCY SHUTDOWN \(ESD\) SYSTEM](#).

Top contributors

-  Frederic SALIMI
-  PMC OilPro

Open ESD Performance Standard Rev0



The screenshot shows a SharePoint web browser interface. The browser's address bar displays the URL: <https://epc365.sharepoint.com/expert-support/sce/ps/...>. The page header includes the EPC365.com logo and navigation links for PMC Expert Support, PSM, Safety, Risk, IE, SCE, RAM, HSSE, QMS, Project monitor, and PMC PilPro. The main content area is titled "C4: EMERGENCY SHUT DOWN (ESD) SYSTEM". Below this title, there is a post by Frederic SALIMI, dated 5 hours ago, with the text: "Did you update Safety Concept. Attached C4-Perforance shows safety concept on HOLD. [Performance Standards ESD Rev0.doc](#)". A large blue arrow points from the top of the page down to the post by Frederic SALIMI. The left sidebar contains navigation links: Home, Documents, Tasks, Calendar, PS Community, Discussions, Categories, Web Links, and Contacts. The bottom of the page features a text input field labeled "Add a reply" and a "Reply" button.

Insert your comments and issue Rev1

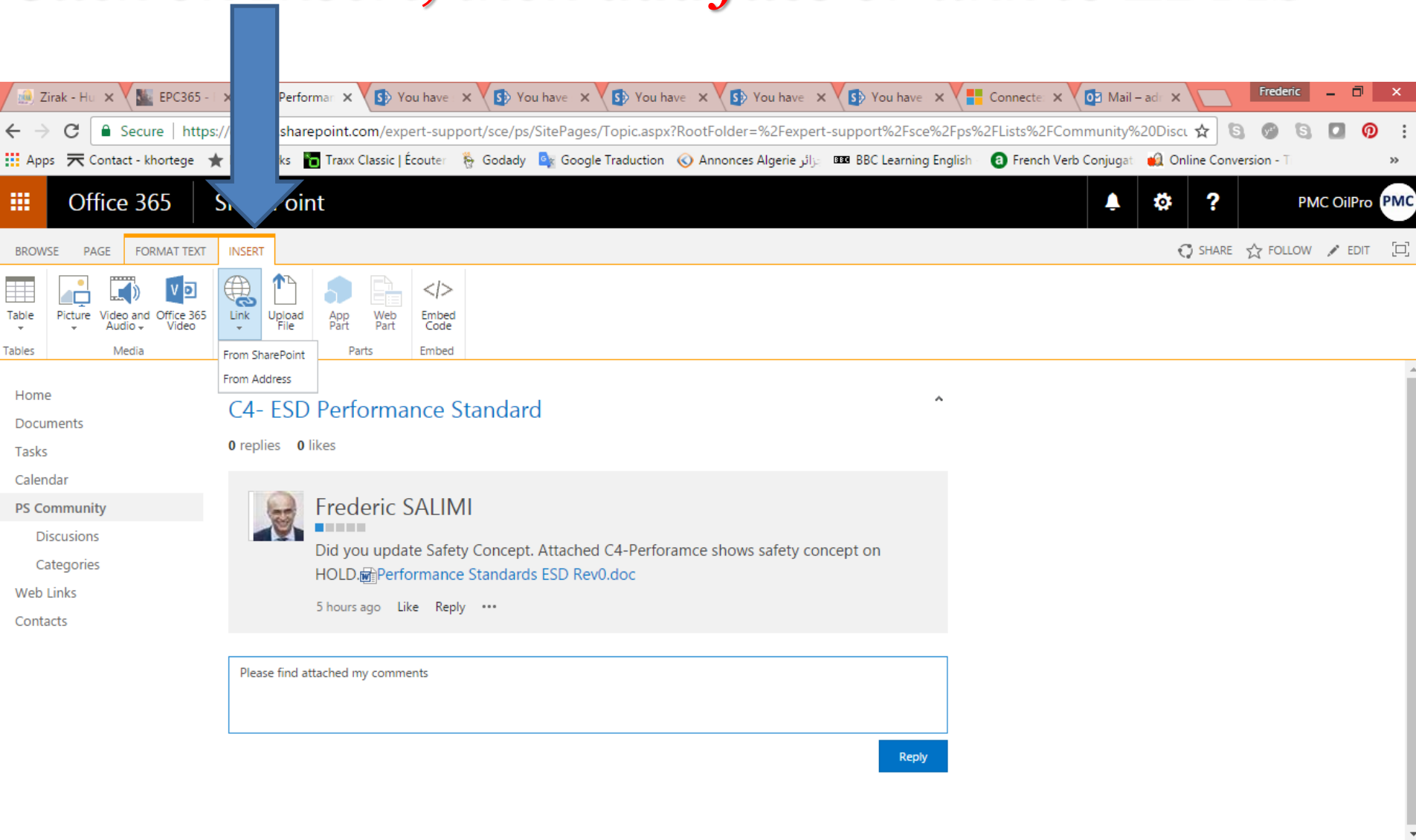
C4: EMERGENCY SHUTDOWN (ESD) SYSTEM

Performance Objective: To provide facilities for safe and effective isolation of equipment and hazardous inventories in response to severe process upsets and other hazardous conditions.

No.	SCOPE/EQUIPMENT	No.	INTERACTIONS	Ref.
C4.1	ESD control system	I1	Flammable gas detection	1
C4.2	ESD valves	I2	Fire detection	2
<p>Notes: The ESD system controls the shutdown levels ESD-1 and ESD-0 as defined in the safety concept document. Shutdown levels SD-2 and SD-3 are managed by the PSD system (see PS P9). SD-2 is a process shutdown and SD-3 is a unit shutdown. ESD-1 is a process and utility system shutdown with automatic depressurisation. ESD-0 is the ultimate shutdown and shuts down all potentially hazardous equipment and ignition sources.</p> <p>Standalone package control systems may have integral unit shutdown functionality, but will receive inputs from the ESD system.</p> <p>ESD valves are those controlled by the ESD system, excluding Blowdown Valves (see PS C9), riser ESD valves (see PS C5) and Subsea isolation valves (SSIVs, see PS C7).</p>		I3	Fire & gas system	3
		I4	Riser ESDVs	5
		I5	SSIVs	7
		I6	MACs	8
		I7	Blowdown system	9
		I8	PA/GA	1
		I9	Maintained power supplies	9
		I10	Blast resistant construction	2
		I11	PFP	3
		I12	Process Shutdown System	9
		I13	Relief systems	0

No.	FUNCTIONALITY	REFERENCES	MEANS OF ASSURANCE	REFERENCES
F1	ESD system shall continuously monitor process data, equipment status and inputs from other systems, in areas of the platform where a major accident could occur.	<p>PMC EPC365 (HOLD): Functional Specification for Integrated Control and Shutdown Systems</p> <p>PMC EPC365 (HOLD): ESD Logigrams (cause and effect diagrams)</p>	<p>The ESD System is described in the Operational Safety Case and Safety Concept document.</p> <p>Assurance is provided initially by design, specification, and QA/QC of installation and commissioning.</p> <p>Subsequent modifications shall be carried out in accordance with the Change Control Procedure.</p> <p>Operational assurance of the ESD System shall be provided by routine inspection and function checks, carried out in accordance with work instructions and at frequencies scheduled in CMMS.</p>	<p>Safety Concept (HOLD)</p> <p>Operational Safety Case</p> <p>Change Control Procedure</p> <p>Work Instructions</p> <p>Significant Shutdowns & ESD/PSD Checks & Permission to Restart Procedure</p> <p>CG Shutdown Database</p>

Click on Insert, then add files or link to EDMS



The screenshot shows a web browser window displaying a SharePoint site. The address bar shows the URL: <https://sharepoint.com/expert-support/sce/ps/SitePages/Topic.aspx?RootFolder=%2Fexpert-support%2Fsc%2Fps%2FLists%2FCommunity%20Disc>. The browser tabs include 'Zirak - Hu', 'EPC365 -', 'Performan', and several 'You have' tabs. The browser's address bar shows the URL. The browser's address bar shows the URL. The browser's address bar shows the URL.

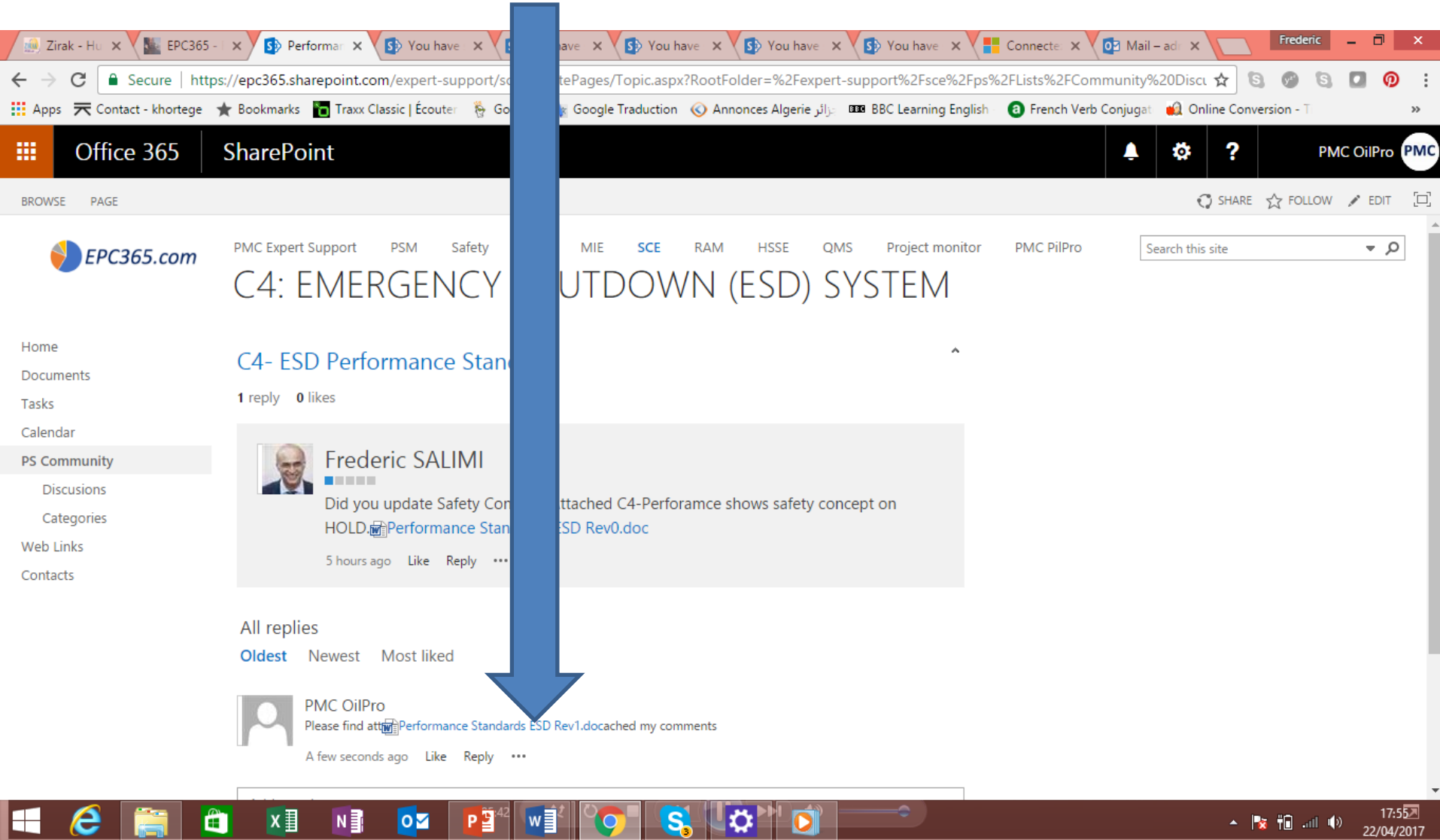
The SharePoint interface shows the 'Office 365' and 'SharePoint' logos in the top left. The 'INSERT' tab is selected in the ribbon. The 'Link' button is highlighted, and its dropdown menu is open, showing 'From SharePoint' and 'From Address' options. The page content shows a post by Frederic SALIMI titled 'C4- ESD Performance Standard' with a comment about updating the Safety Concept.

Frederic SALIMI
Did you update Safety Concept. Attached C4-Performan shows safety concept on HOLD. [Performance Standards ESD Rev0.doc](#)
5 hours ago Like Reply ...

Please find attached my comments

Reply

ESD Performance Standard Rev01



The screenshot displays a SharePoint discussion page for 'C4: EMERGENCY SHUTDOWN (ESD) SYSTEM'. The page header includes the EPC365.com logo and navigation links. The discussion thread shows a post by Frederic SALIMI asking if the Safety Concept attached C4-Performance shows safety concept on HOLD. A reply by PMC OilPro is visible, stating 'Please find attached Performance Standards ESD Rev1.doc' and 'I have updated my comments'. A large blue arrow points from the top of the page down to the reply by PMC OilPro.

Office 365 | SharePoint

BROWSE PAGE

PMc Expert Support PSM Safety MIE SCE RAM HSSE QMS Project monitor PMc PilPro

Search this site

C4: EMERGENCY SHUTDOWN (ESD) SYSTEM

C4- ESD Performance Standard

1 reply 0 likes

Frederic SALIMI

Did you update Safety Concept attached C4-Performance shows safety concept on HOLD. [Performance Standards ESD Rev0.doc](#)

5 hours ago Like Reply

All replies

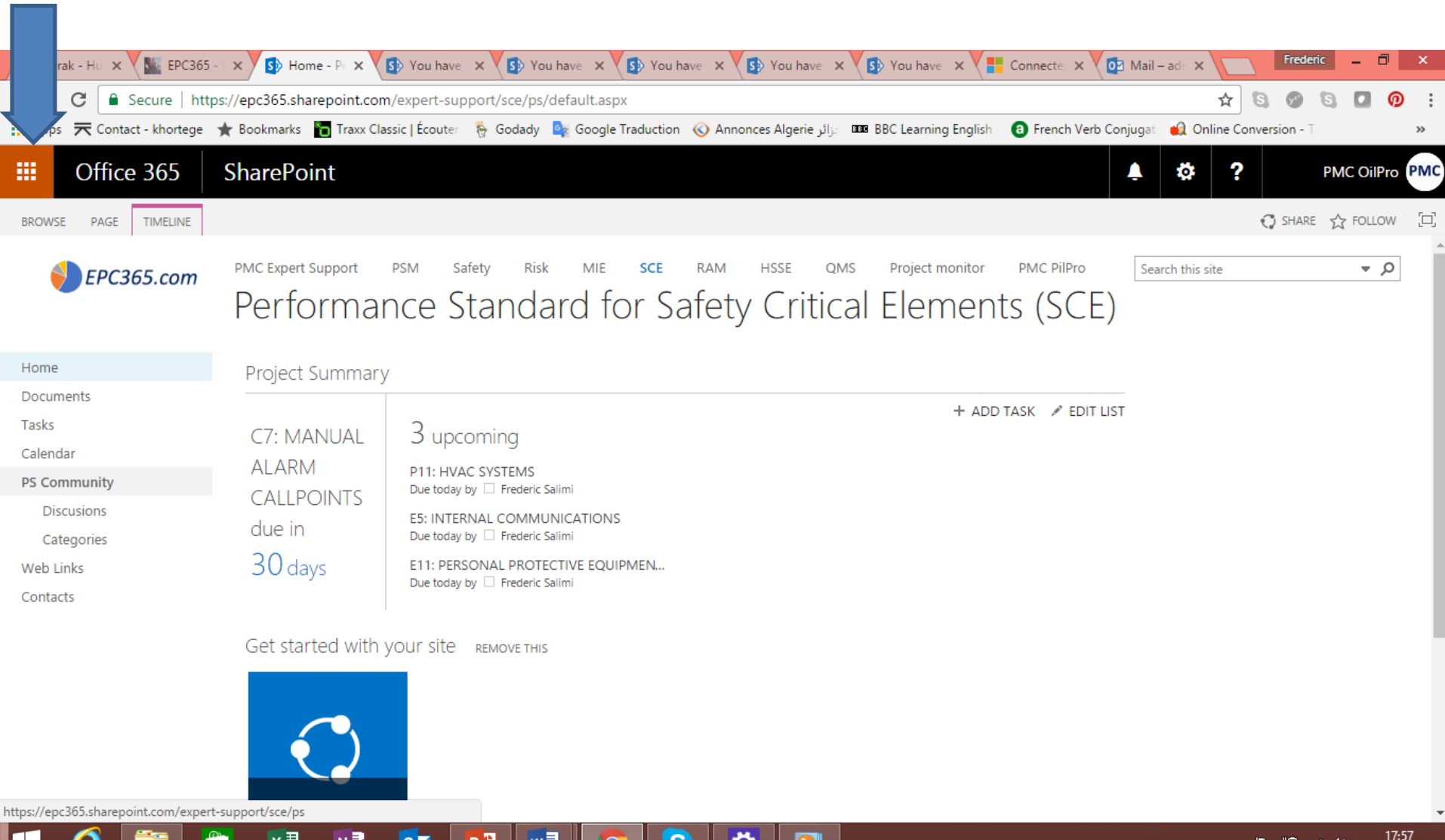
Oldest Newest Most liked

PMC OilPro

Please find attached [Performance Standards ESD Rev1.doc](#) I have updated my comments

A few seconds ago Like Reply

Click here to see your email and yammer



The screenshot displays the EPC365 SharePoint interface. The top navigation bar includes 'Office 365' and 'SharePoint'. The left sidebar shows a navigation menu with 'Home', 'Documents', 'Tasks', 'Calendar', 'PS Community', 'Discussions', 'Categories', 'Web Links', and 'Contacts'. The main content area is titled 'Performance Standard for Safety Critical Elements (SCE)' and features a 'Project Summary' section. This section lists three upcoming tasks: 'C7: MANUAL ALARM CALLPOINTS due in 30 days', 'P11: HVAC SYSTEMS Due today by Frederic Salimi', 'E5: INTERNAL COMMUNICATIONS Due today by Frederic Salimi', and 'E11: PERSONAL PROTECTIVE EQUIPME... Due today by Frederic Salimi'. A '+ ADD TASK' and 'EDIT LIST' link is visible. The bottom of the page shows a 'Get started with your site' section with a 'REMOVE THIS' link and a blue circular icon.

Secure | <https://epc365.sharepoint.com/expert-support/sce/ps/default.aspx>

Office 365 | SharePoint

BROWSE PAGE TIMELINE

SHARE FOLLOW

EPC365.com

PMC Expert Support PSM Safety Risk MIE SCE RAM HSSE QMS Project monitor PMC PilPro

Search this site

Performance Standard for Safety Critical Elements (SCE)

Project Summary

+ ADD TASK EDIT LIST

C7: MANUAL ALARM CALLPOINTS due in 30 days

3 upcoming

P11: HVAC SYSTEMS
Due today by ☐ Frederic Salimi

E5: INTERNAL COMMUNICATIONS
Due today by ☐ Frederic Salimi

E11: PERSONAL PROTECTIVE EQUIPME...
Due today by ☐ Frederic Salimi

Get started with your site REMOVE THIS

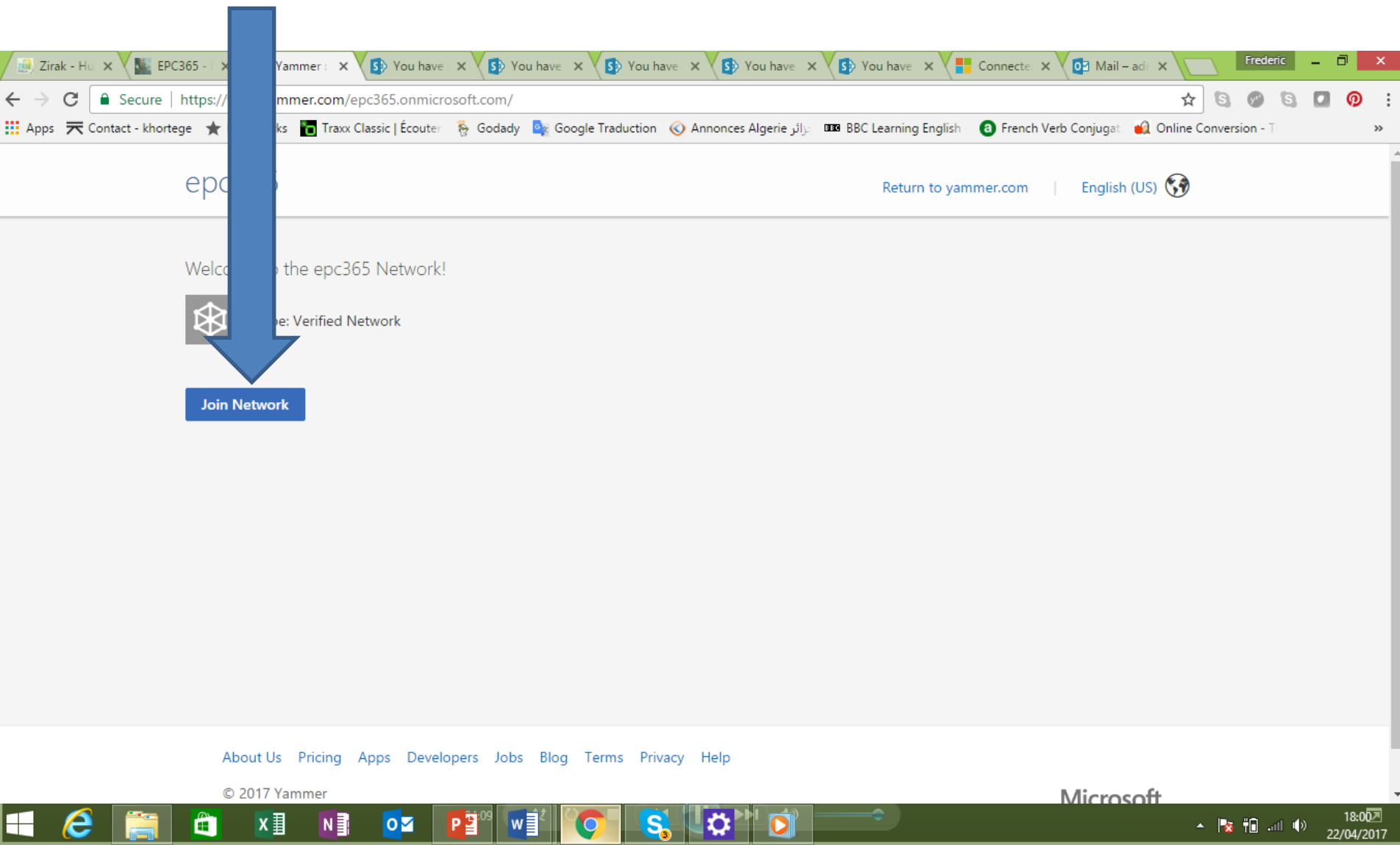
<https://epc365.sharepoint.com/expert-support/sce/ps>



Click on yammer

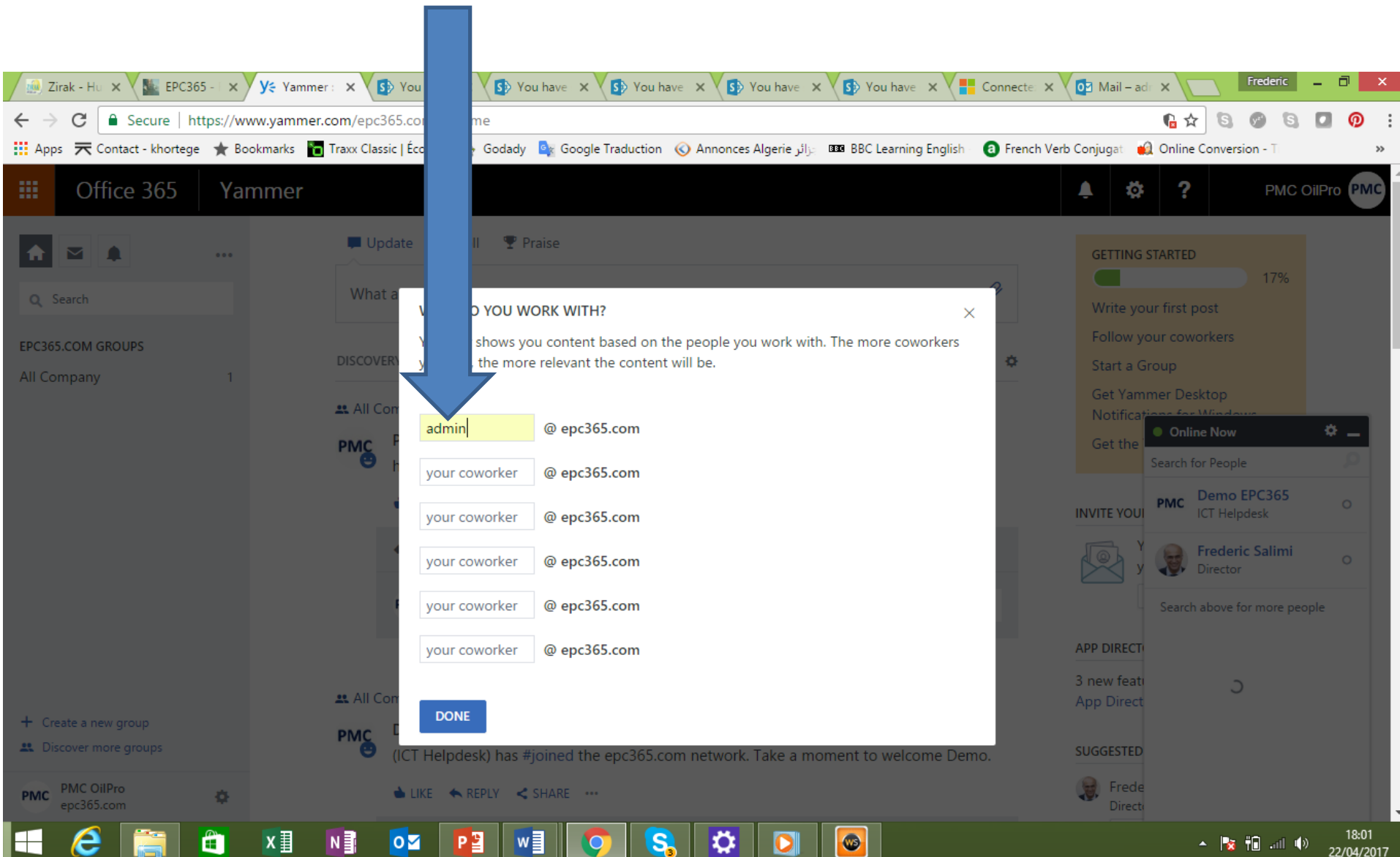


Click on Join this Network



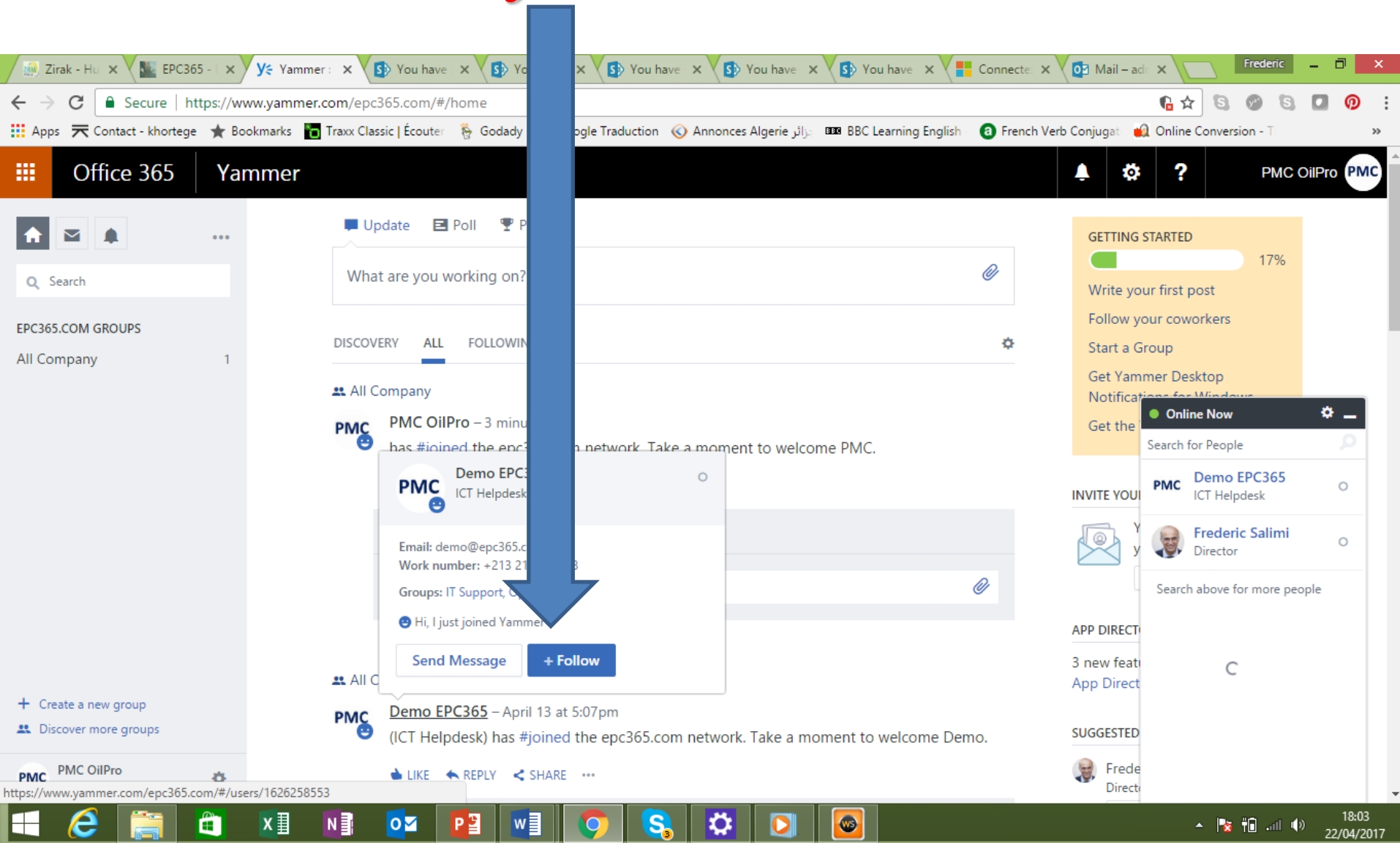
The screenshot shows a web browser window with the URL <https://yammer.com/epc365.onmicrosoft.com/>. The page displays the Yammer logo and the text "Welcome to the epc365 Network!". Below this, there is a blue button labeled "Join Network". A large blue arrow points from the text "Click on Join this Network" to the "Join Network" button. The browser's address bar shows the URL, and the page footer includes links for "About Us", "Pricing", "Apps", "Developers", "Jobs", "Blog", "Terms", "Privacy", and "Help". The taskbar at the bottom shows various application icons, including the Start button, Internet Explorer, File Explorer, and several Microsoft Office applications.

Insert admin, then click on done



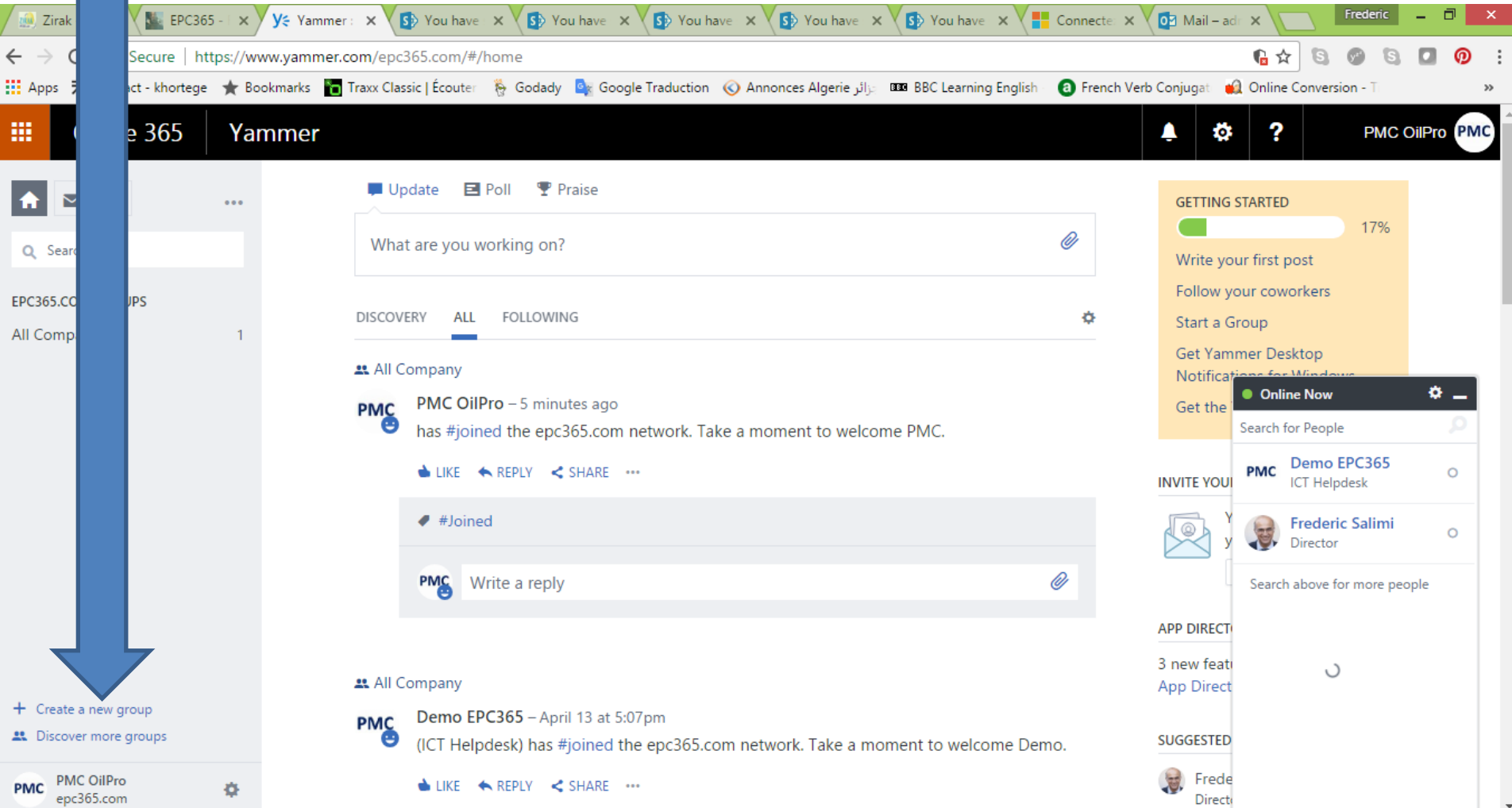
The screenshot shows the Yammer interface for the 'epc365.com' group. A dialog box titled 'WHO YOU WORK WITH?' is open, prompting the user to add coworkers. The dialog box contains a list of input fields, each followed by '@ epc365.com'. The first input field is highlighted with a yellow background and contains the text 'admin'. A blue arrow points to this input field. Below the list of input fields is a blue button labeled 'DONE'. The background shows the Yammer feed with a post from 'Demo EPC365' (ICT Helpdesk) that has joined the network. The top of the screen shows the browser tabs and the Yammer header.

Click on PMC ICT follow



The screenshot displays the Yammer web interface. At the top, the browser address bar shows the URL <https://www.yammer.com/epc365.com/#/home>. The Yammer header includes the 'Office 365' and 'Yammer' logos, along with navigation icons and a user profile for 'PMC OilPro'. On the left sidebar, the 'EPC365.COM GROUPS' section lists 'All Company' with 1 member. The main content area shows a post from 'Demo EPC365 (ICT Helpdesk)' with the text: 'Hi, I just joined Yammer'. Below the post, there are buttons for 'Send Message' and '+ Follow'. A large blue arrow points from the text 'Click on PMC ICT follow' to the '+ Follow' button. On the right side, there is a 'GETTING STARTED' section with a progress bar at 17%, and an 'Online Now' pop-up window showing a list of users, including 'Demo EPC365 (ICT Helpdesk)' and 'Frederic Salimi, Director'. The bottom of the image shows the Windows taskbar with various application icons and the system clock indicating 18:03 on 22/04/2017.

Click on Create a new group



The screenshot shows the Yammer web interface. A large blue arrow points from the text 'Click on Create a new group' to the 'Create a new group' button in the left sidebar. The main content area displays a post from 'PMC OilPro' and a post from 'Demo EPC365'. The right sidebar shows a 'GETTING STARTED' section with a progress bar at 17% and a list of actions: 'Write your first post', 'Follow your coworkers', 'Start a Group', 'Get Yammer Desktop', and 'Notifications for Windows'. Below this is an 'INVITE YOU' section with a search bar and a list of people: 'Demo EPC365' (ICT Helpdesk) and 'Frederic Salimi' (Director). The bottom of the screen shows a Windows taskbar with various application icons.

Secure | <https://www.yammer.com/epc365.com/#/home>

Apps | EPC365 | Yammer

Update | Poll | Praise

What are you working on?

DISCOVERY | ALL | FOLLOWING

All Company

PMC OilPro – 5 minutes ago
has #joined the epc365.com network. Take a moment to welcome PMC.

LIKE | REPLY | SHARE

#Joined

Write a reply

All Company

Demo EPC365 – April 13 at 5:07pm
(ICT Helpdesk) has #joined the epc365.com network. Take a moment to welcome Demo.

LIKE | REPLY | SHARE

GETTING STARTED

17%

Write your first post

Follow your coworkers

Start a Group

Get Yammer Desktop

Notifications for Windows

Get the

Online Now

Search for People

INVITE YOU

PMC Demo EPC365
ICT Helpdesk

Frederic Salimi
Director

Search above for more people

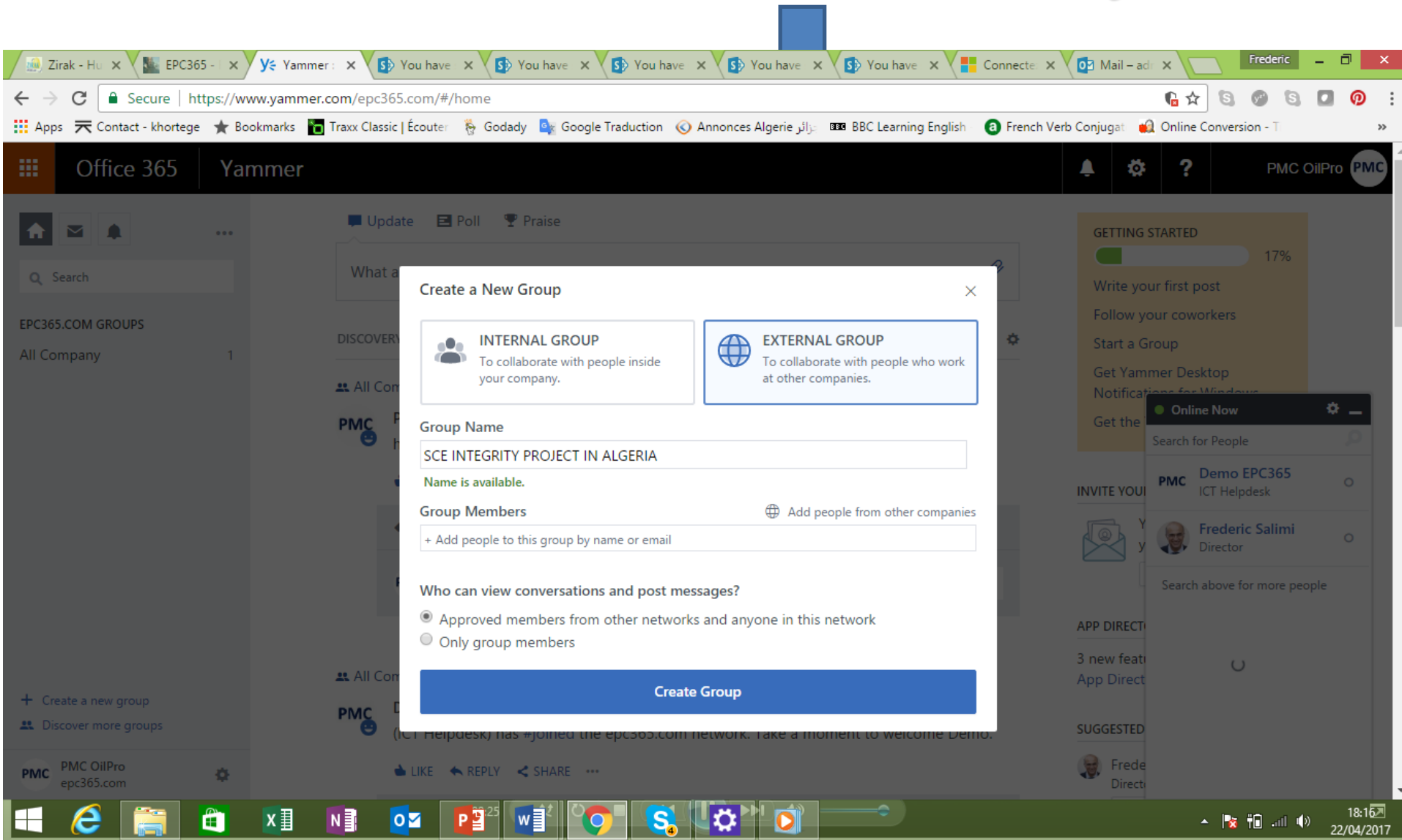
APP DIRECT

3 new fea
App Direct

SUGGESTED

Frede
Direct

*Click on **EXTERNAL GROUP** & add Project name*



Create a New Group

INTERNAL GROUP
To collaborate with people inside your company.

EXTERNAL GROUP
To collaborate with people who work at other companies.

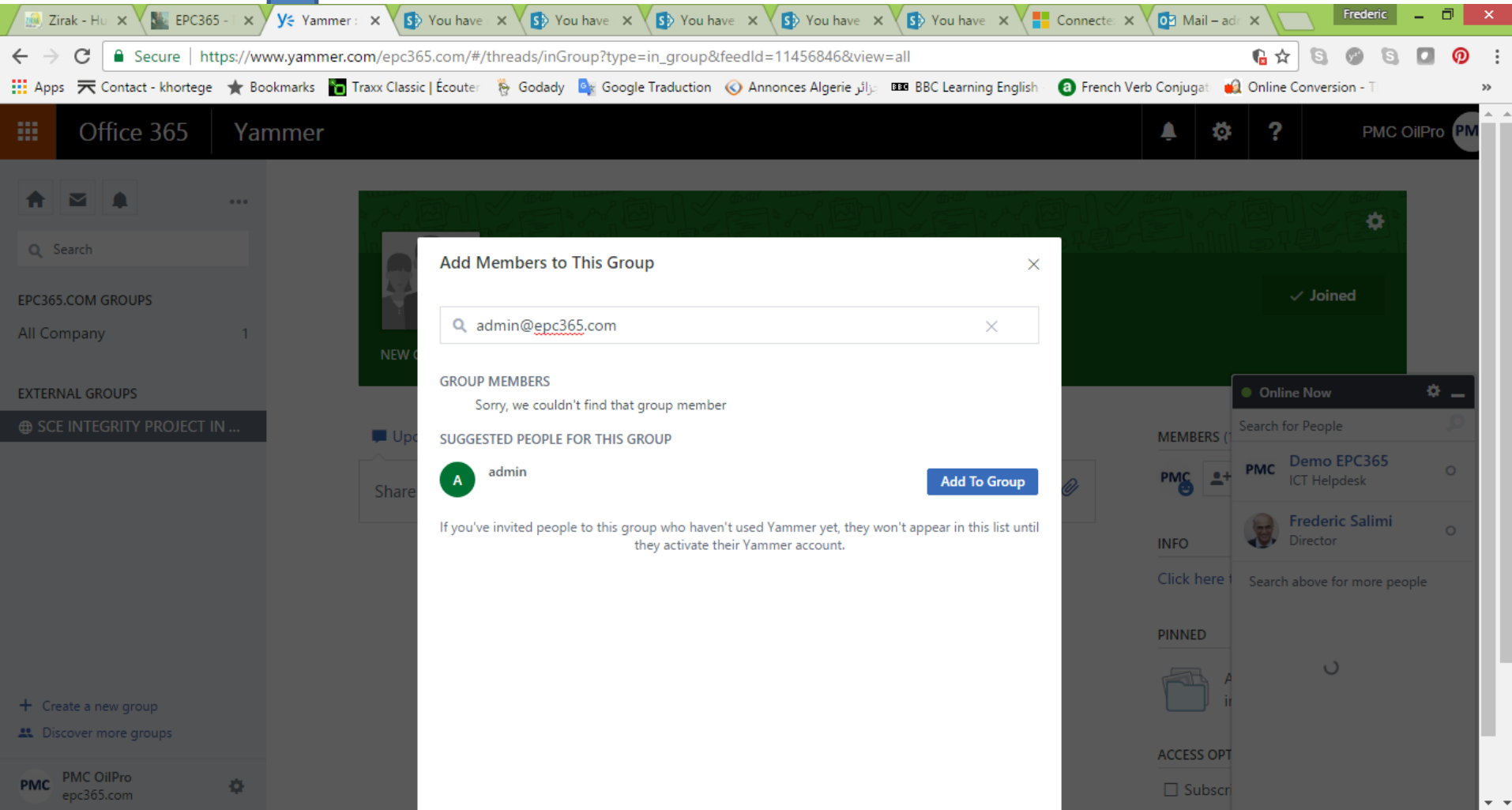
Group Name
SCE INTEGRITY PROJECT IN ALGERIA
Name is available.

Group Members
+ Add people to this group by name or email
Add people from other companies

Who can view conversations and post messages?
☒ Approved members from other networks and anyone in this network
☐ Only group members

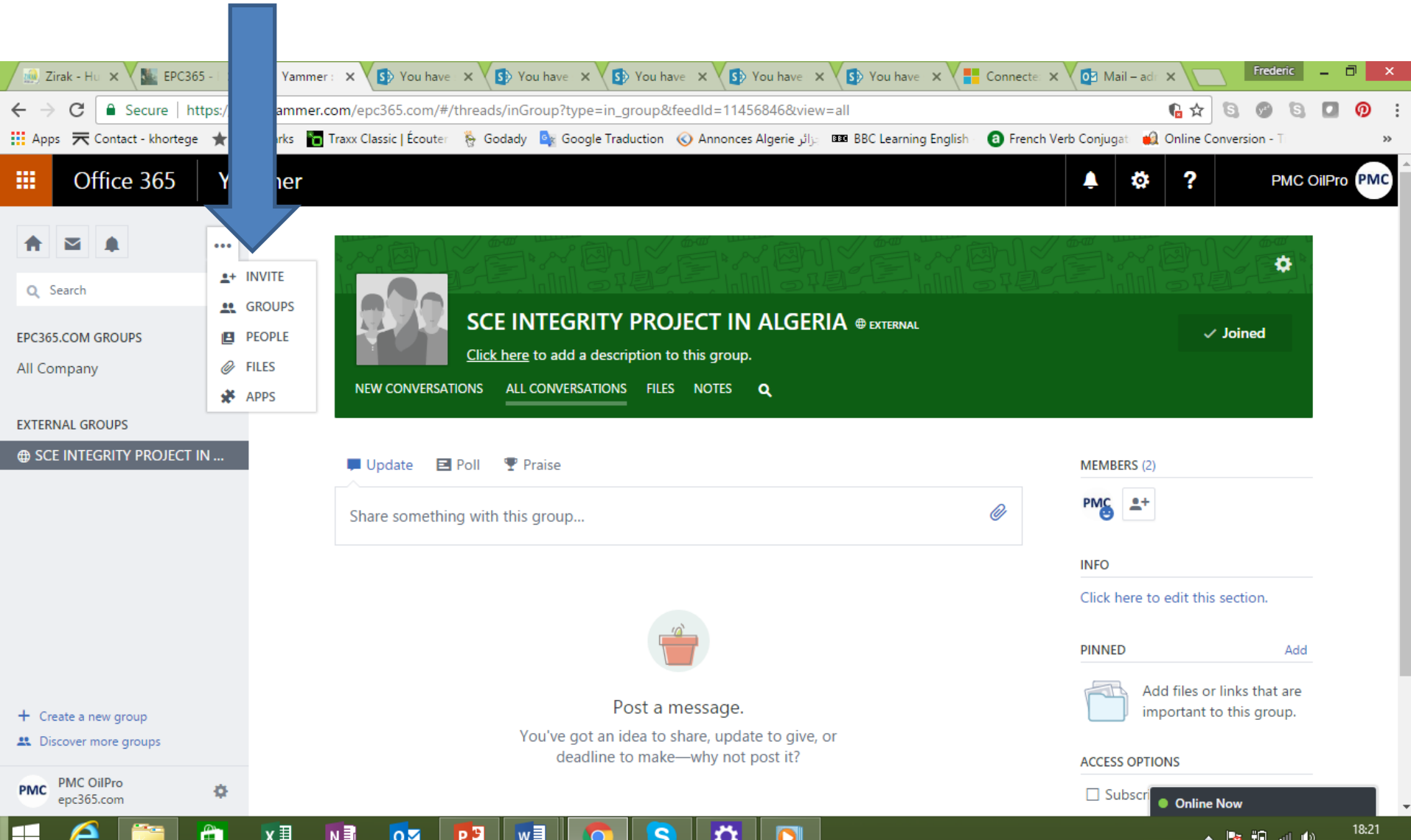
Create Group

Add admin@epc365 in the group



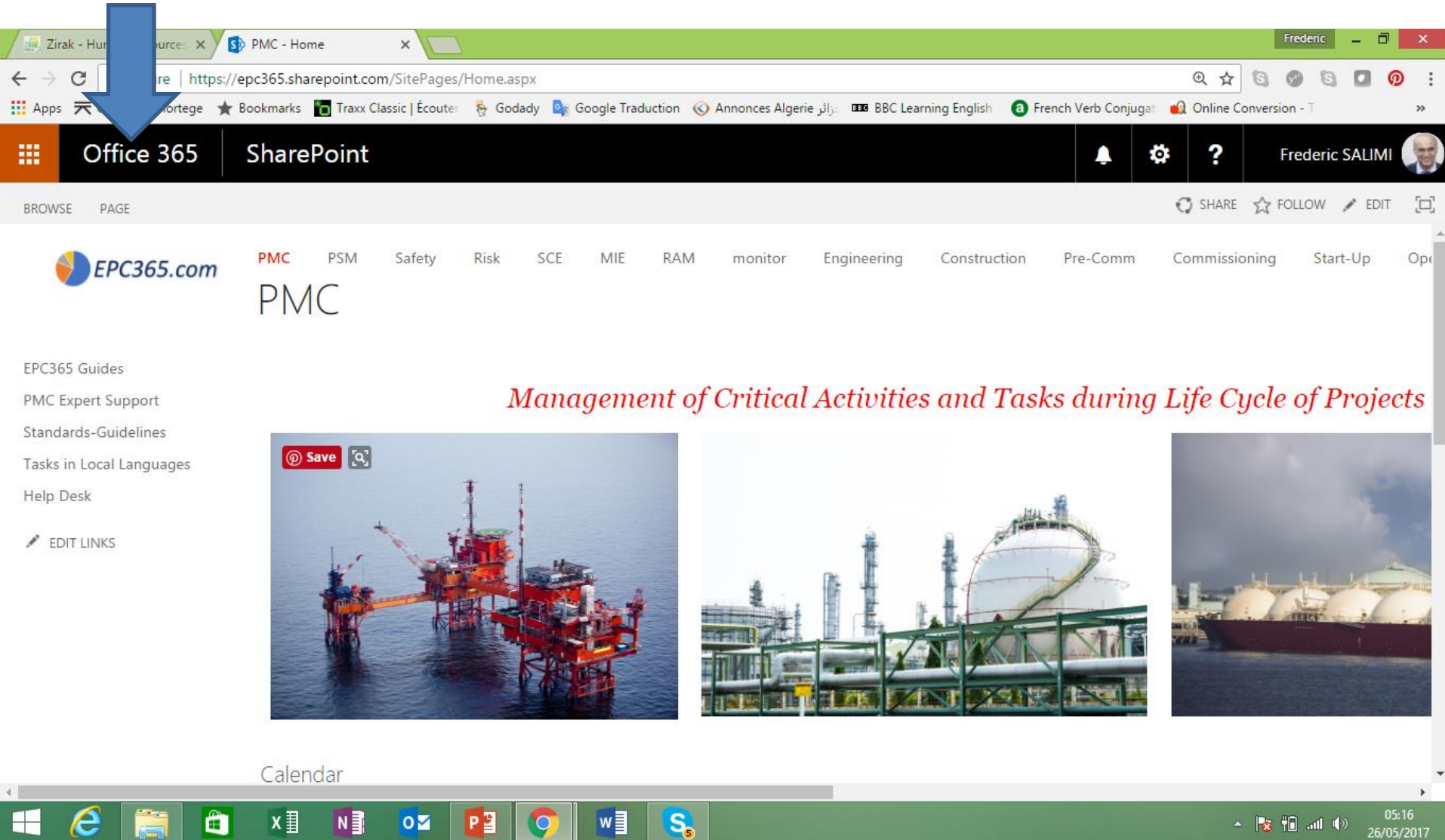
The screenshot shows a web browser window with the URL https://www.yammer.com/epc365.com/#/threads/inGroup?type=in_group&feedId=11456846&view=all. The browser's address bar and tabs are visible at the top. The Yammer interface is displayed below, with a sidebar on the left showing 'EPC365.COM GROUPS' and 'EXTERNAL GROUPS'. A modal dialog box titled 'Add Members to This Group' is open in the center. It features a search bar with the text 'admin@epc365.com'. Below the search bar, it says 'GROUP MEMBERS' and 'Sorry, we couldn't find that group member'. Under 'SUGGESTED PEOPLE FOR THIS GROUP', there is a single entry for 'admin' with a blue 'Add To Group' button next to it. A message at the bottom of the dialog states: 'If you've invited people to this group who haven't used Yammer yet, they won't appear in this list until they activate their Yammer account.' The background shows a thread in a group, with a 'Joined' status visible.

Invite Company, Contractors, Vendors and Authority



The screenshot displays the EPC365.com web application interface. A blue arrow points to the 'INVITE' button in the left sidebar, which is part of a menu that also includes 'GROUPS', 'PEOPLE', 'FILES', and 'APPS'. The main content area shows the 'SCE INTEGRITY PROJECT IN ALGERIA' group page, which is marked as 'EXTERNAL' and 'Joined'. The page features a green header with the group name and a 'Click here to add a description to this group.' link. Below the header, there are tabs for 'NEW CONVERSATIONS', 'ALL CONVERSATIONS', 'FILES', and 'NOTES'. A text input field with the placeholder 'Share something with this group...' is visible. The right sidebar contains sections for 'MEMBERS (2)', 'INFO', 'PINNED', and 'ACCESS OPTIONS'. The bottom of the screen shows a Windows taskbar with various application icons.

Click on Office365



The screenshot shows a web browser window displaying the EPC365.com SharePoint site. A large blue arrow points to the 'Office 365' link in the top navigation bar. The site's main navigation bar includes links for 'Office 365', 'SharePoint', and various project management categories: 'PMC', 'PSM', 'Safety', 'Risk', 'SCE', 'MIE', 'RAM', 'monitor', 'Engineering', 'Construction', 'Pre-Comm', 'Commissioning', 'Start-Up', and 'Ops'. The 'PMC' category is currently selected. Below the navigation bar, the site title 'EPC365.com' and 'PMC' are displayed. A list of links is provided on the left: 'EPC365 Guides', 'PMC Expert Support', 'Standards-Guidelines', 'Tasks in Local Languages', 'Help Desk', and 'EDIT LINKS'. The main content area features three large images: an offshore oil rig, an industrial facility with large storage tanks, and a ship. A 'Calendar' section is visible at the bottom of the page. The Windows taskbar at the bottom shows the date as 26/05/2017 and the time as 05:16.

Office 365 | **SharePoint**

BROWSE | PAGE

EPC365.com | **PMC** | PSM | Safety | Risk | SCE | MIE | RAM | monitor | Engineering | Construction | Pre-Comm | Commissioning | Start-Up | Ops

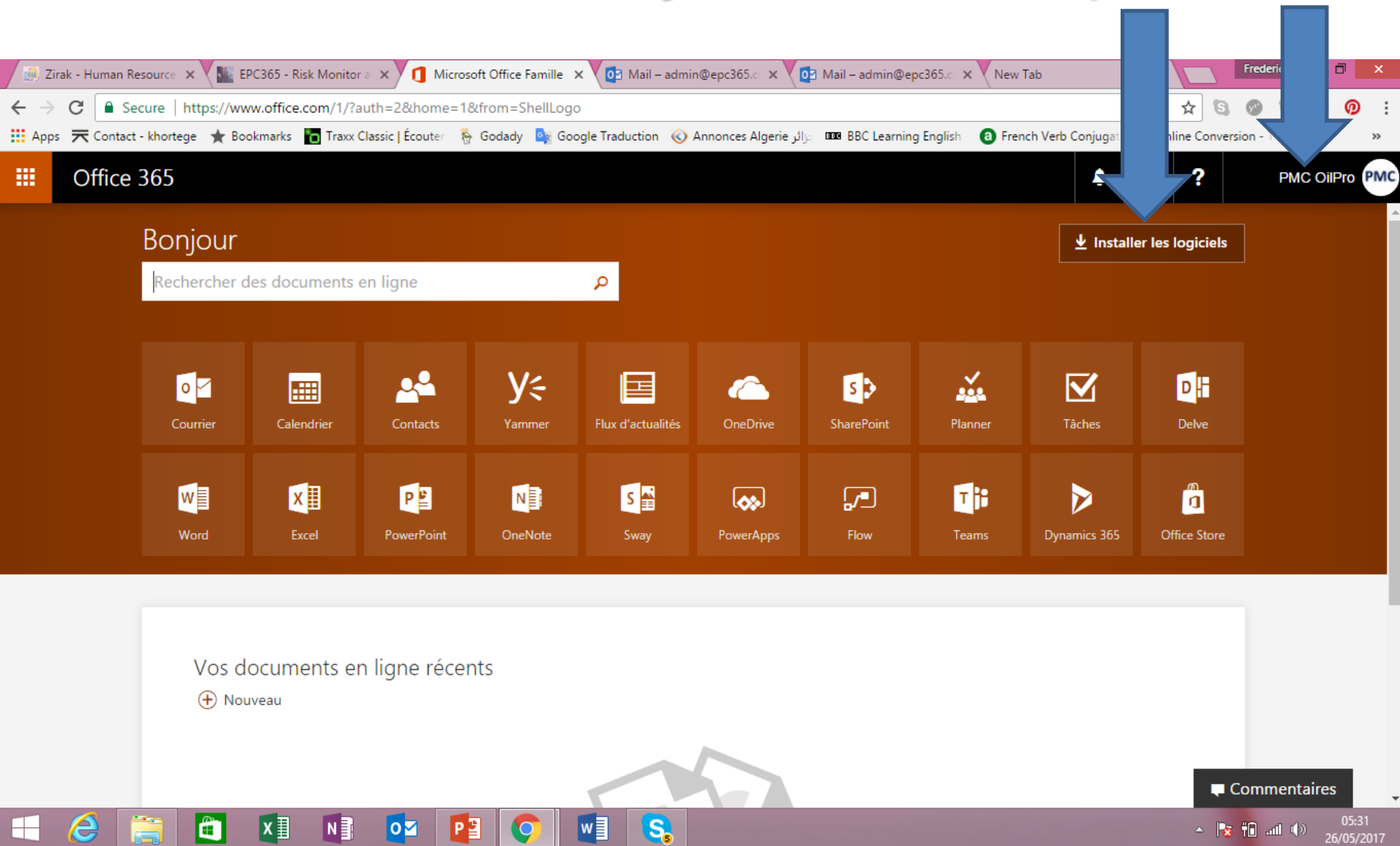
PMC

EPC365 Guides
PMC Expert Support
Standards-Guidelines
Tasks in Local Languages
Help Desk
EDIT LINKS

Management of Critical Activities and Tasks during Life Cycle of Projects

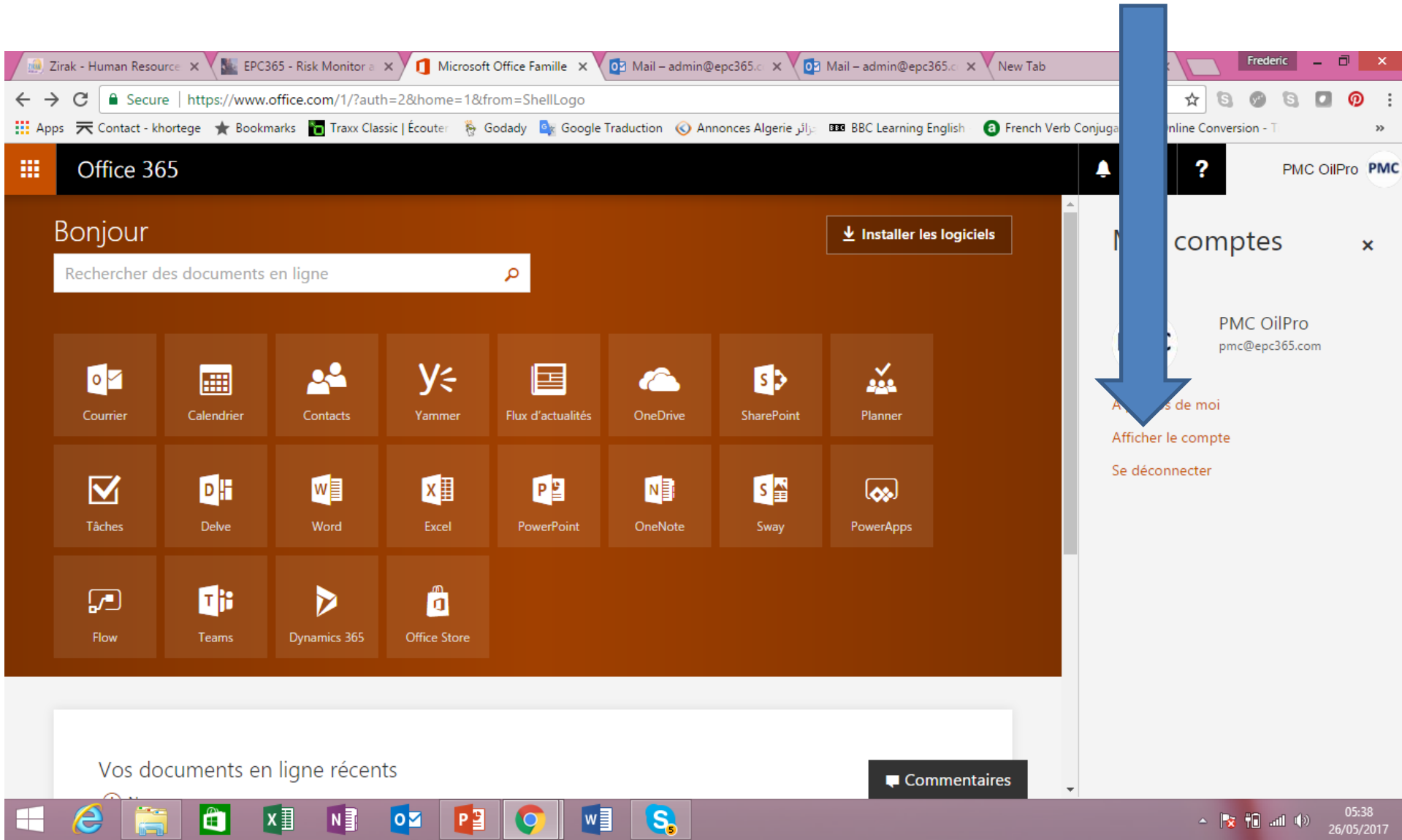
Calendar

Click on Install Microsoft office 365 or your name



The screenshot shows the Microsoft Office 365 web portal interface. The browser's address bar displays the URL <https://www.office.com/1/?auth=2&home=1&from=ShellLogo>. The page header includes the 'Office 365' logo and a navigation bar with a search icon, a help icon, and a user profile icon labeled 'PMC OilPro'. Below the header, the main content area features a greeting 'Bonjour' and a search bar labeled 'Rechercher des documents en ligne'. A grid of application tiles is displayed, including 'Courrier', 'Calendrier', 'Contacts', 'Yammer', 'Flux d'actualités', 'OneDrive', 'SharePoint', 'Planner', 'Tâches', 'Delve', 'Word', 'Excel', 'PowerPoint', 'OneNote', 'Sway', 'PowerApps', 'Flow', 'Teams', 'Dynamics 365', and 'Office Store'. A button labeled 'Installer les logiciels' is located in the top right corner of the main content area. Below the application tiles, a section titled 'Vos documents en ligne récents' shows a '+ Nouveau' button. The Windows taskbar at the bottom displays various application icons, and the system tray shows the time as 05:31 on 26/05/2017.

Click on view your account



The screenshot shows the Office 365 web portal. The top navigation bar includes the 'Office 365' logo, a search bar, and a user profile dropdown menu. The user profile menu is open, showing the user's name 'PMC OilPro', email 'pmc@epc365.com', and links for 'Afficher le compte' (View account), 'Se déconnecter' (Sign out), and 'Ajouter des comptes' (Add accounts). A large blue arrow points from the top right towards the 'Afficher le compte' link. The main content area displays a grid of application tiles for various Office 365 services, including Outlook, Calendar, Contacts, Yammer, News, OneDrive, SharePoint, Planner, Tasks, Delve, Word, Excel, PowerPoint, OneNote, Sway, PowerApps, Flow, Teams, Dynamics 365, and Office Store. The bottom of the screen shows the Windows taskbar with various application icons and the system clock indicating 05:38 on 26/05/2017.

Office 365

Bonjour

Rechercher des documents en ligne

Installer les logiciels

comptes

PMC OilPro
pmc@epc365.com

Ajouter des comptes

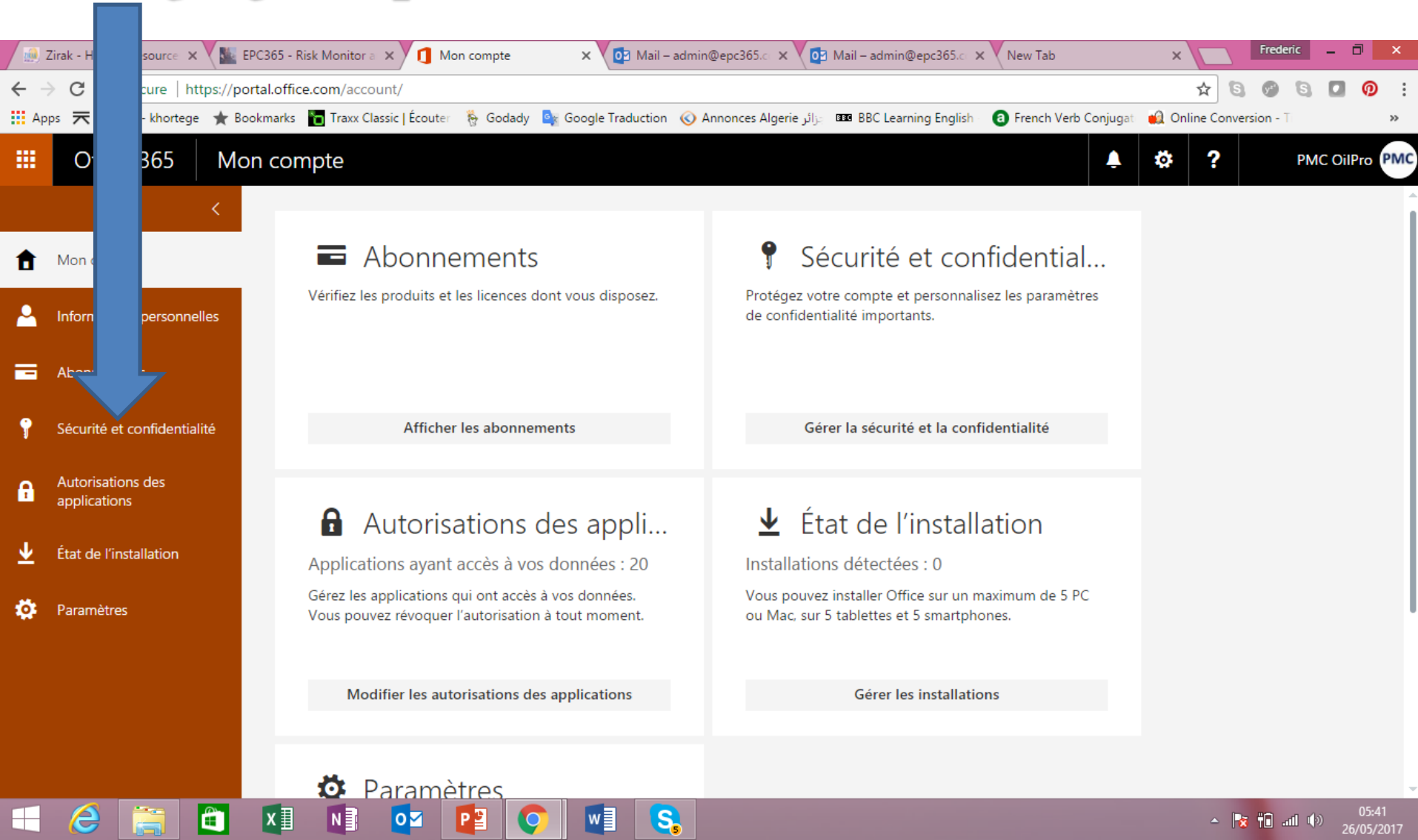
Afficher le compte

Se déconnecter

Vos documents en ligne récents

Commentaires

Change your password



The screenshot displays the 'Mon compte' (My account) interface of the EPC365 application. A large blue arrow points from the text 'Change your password' to the 'Sécurité et confidentialité' (Security and confidentiality) option in the left sidebar. The page shows the following sections:

- Abonnements** (Subscriptions): Vérifiez les produits et les licences dont vous disposez. [Afficher les abonnements](#)
- Sécurité et confidentialité** (Security and confidentiality): Protégez votre compte et personnalisez les paramètres de confidentialité importants. [Gérer la sécurité et la confidentialité](#)
- Autorisations des appli...** (Application permissions): Applications ayant accès à vos données : 20. Gérez les applications qui ont accès à vos données. Vous pouvez révoquer l'autorisation à tout moment. [Modifier les autorisations des applications](#)
- État de l'installation** (Installation status): Installations détectées : 0. Vous pouvez installer Office sur un maximum de 5 PC ou Mac, sur 5 tablettes et 5 smartphones. [Gérer les installations](#)

The bottom of the page shows the 'Paramètres' (Settings) section.

Thank you for your kind attention!

***If you have any question about Project monitor,
Please contact us.***

CONTACT Us

Expert Support

Email: pmc@epc365.com

ICT Support

Email: admin@epc365.com

Web: www.epc365.com