

# **2019 FLC Award Nominations: What You Need to Know**

Nominations are now being accepted for the 2019 FLC Awards.

- The Awards recognize outstanding efforts in Technology Transfer.
- Since its inception in 1984, FLC Awards have been presented to over 200 federal labs.



Nominations will be accepted in 7 categories and 1 subcategory:

- Excellence in Technology Transfer
- Interagency Partnership Award
- Laboratory Director of the Year
- Outstanding Technology Transfer Professional
- Rookie of the Year
- Service Award
- State and Local Economic Development Award

## Subcategory -

- **FLC Executive Board Technology Focus Award**
  - Part of the FLC's Technology Focus Initiative.
  - Presented to laboratory which completed successful tech transfer effort of a featured technology for a particular year.
  - 2019 award will recognize energy-related technology transfer.

Nomination forms exclusively available in an online format.

- Complete/submit nominations through web portal specially designed for the FLC.
- No more file downloads or email submissions.

***This is our most user-friendly submission process ever!***

*Please note that all nomination forms now include word limits for each of their respective sections, which will be visible once a category is selected for submission.*

What does the online  
awards format look like?



[Click here to start a new nomination!](#)

Log in Below to Complete a Nomination in Progress

Email Address \*

Password \* [lost password?](#)

remember me

**PLEASE NOTE:**

If you are submitting a nomination for the first time, your login credentials for the main FLC website ([www.federallabs.org](http://www.federallabs.org)) cannot be used for [this website](#). Please create a new account as instructed.

Have questions? Click the links below for FAQ's related to your category!

[General FLC Awards Questions](#)

[Excellence in Technology Transfer](#)

## 2019 FLC AWARDS

### CALL FOR NOMINATIONS

The 2019 FLC Awards is now open for nominations. One of the most coveted honors in the technology transfer field, the FLC Awards have been presented to over 200 federal laboratories since their inception in 1984. Many of our winning technology transfer efforts have gone on to become products and devices that are indispensable in our daily lives, including:

- Digital mammography to detect breast cancer (2002)
- Rechargeable lithium batteries (2004)
- Plug-and-play Ethernet adapter for high-speed downloads (2005)
- Gardasil™ vaccine against Human Papilloma Virus (2007)
- Proton therapy system used to treat prostate cancer (2008)
- Robotics used to improve vehicle manufacturing and safety (2011)
- Apple trees developed to resist diseases and insect damage (2015)
- Truck side guards that help prevent collisions with pedestrians and cyclists (2016)
- A 3D printed microscope that fits over a smartphone (2017)
- A module that provides divers with a clear visual display, even with zero visibility (2018)

#### ONLINE FORMAT AVAILABLE TO SUBMIT NOMINATIONS

You can complete and submit your nominations through this portal, especially:

- Home Page
  - Overview of 2019 Awards
  - Drop-down menu of award categories
  - Frequently Asked Questions

# How do I submit a nomination?

[Click here to start a new nomination!](#)

Log in Below to Complete a Nomination in Progress

Email Address \*

Password \* [lost password?](#)

remember me

**PLEASE NOTE:**

If you are submitting a nomination for the first time, your login credentials for the main FLC website ([www.federallabs.org](http://www.federallabs.org)) cannot be used for [this website](#). Please create a new account as instructed.

**Have questions? Click the links below for FAQ's related to your category!**

[General FLC Awards Questions](#)

## 2019 FLC AWARDS CALL FOR NOMINATIONS

The 2019 FLC Awards is now open for nominations. One of the most coveted honors in the technology transfer field, the FLC Awards have been presented to over 200 federal laboratories since their inception in 1984. Many of our winning technology transfer efforts have gone on to become products and devices that are indispensable in our daily lives, including:

- Digital mammography to detect breast cancer (2002)
- Rechargeable lithium batteries (2004)
- Plug-and-play Ethernet adapter for high-speed downloads (2005)
- Gardasil™ vaccine against Human Papilloma Virus (2007)
- Proton therapy system used to treat prostate cancer (2008)
- Robotics used to improve vehicle manufacturing and safety (2011)
- Apple trees developed to resist diseases and insect damage (2015)
- Truck side guards that help prevent collisions with pedestrians and cyclists (2016)
- A 3D printed microscope that fits over a smartphone (2017)
- A module that provides divers with a clear visual display, even with zero visibility (2018)

[CLICK HERE TO SUBMIT YOUR NOMINATION!](#)

Click either of these links on the homepage:

- You will be prompted to create an account.
- When your information is completed, click the “register” button.
- PLEASE NOTE: If you are submitting a nomination for the first time, your login credentials for the main FLC website ([www.federallabs.org](http://www.federallabs.org)) cannot be used for this website. Please create a new account as instructed.

## Create a New Account

Email Address \*

First Name \*

Last Name \*

Company/Lab Name \*

Job Title \*

Mailing Address \*

Street Address

Line 2

City

Country

State / Province

Zip / Postal Code

Daytime Phone # \*

Create a Password \*

Retype Password \*

- You will receive an email confirming your account.

• Welcome to the FLC Awards System!

• **The FLC Awards Team** <awards@federallabs.org>

Today at 4:47 PM

To jsmith012039@yahoo.com

Dear John,

Thanks for registering to submit a nomination for the Federal Laboratory Consortium Awards. Come back before 8:00 p.m. EDT on October 28, 2016 to finish your nomination by visiting <http://flc.secure-platform.com/a/>.

Use your user name: jsmith012039@yahoo.com

With the password you provided.

If you forgot your password simply go to this site to reset it: <http://flc.secure-platform.com/a/account/forgotpassword>

Thanks,  
The FLC Awards Team

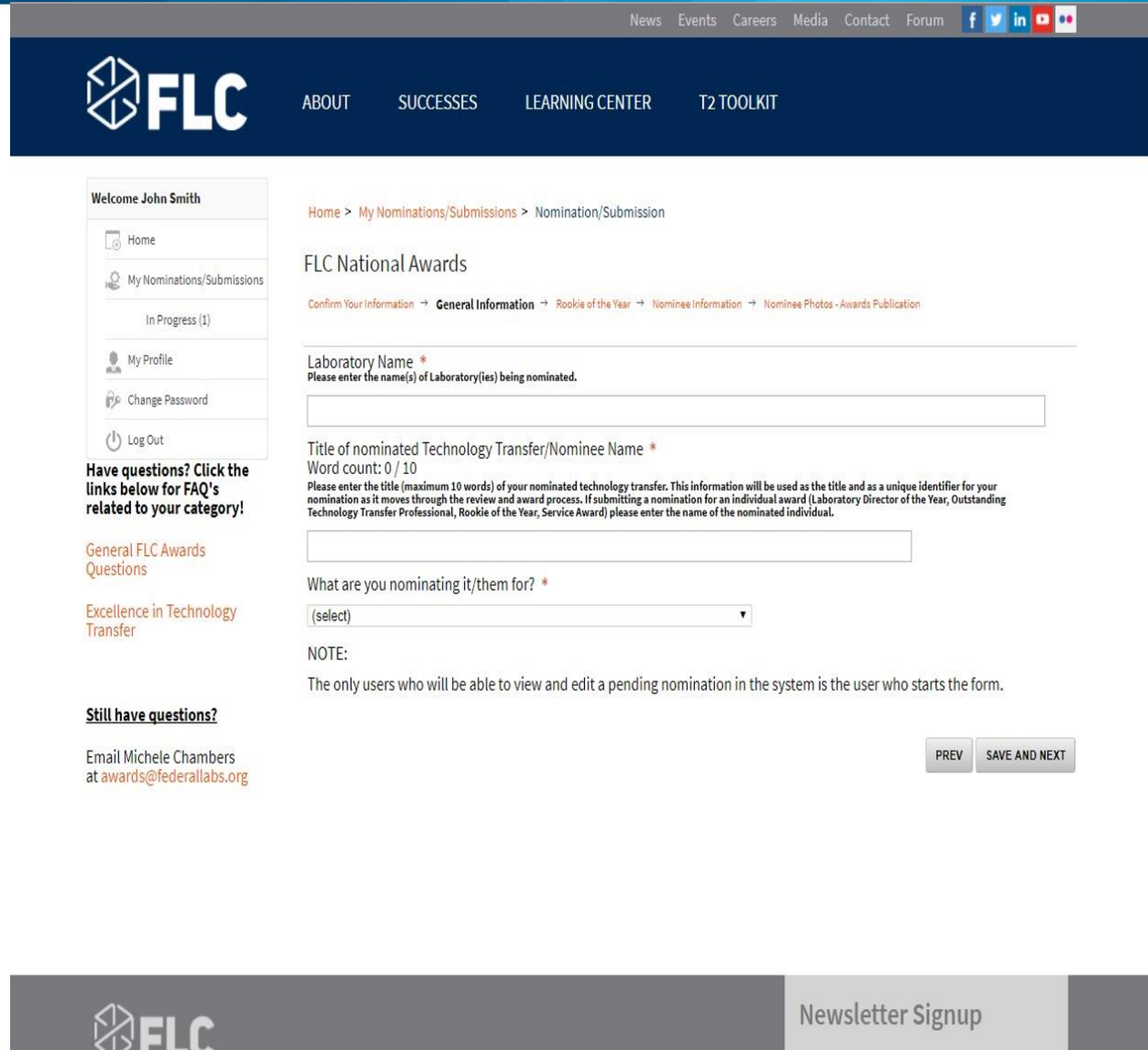
-----  
This message has been automatically generated

-----  
This email is a service from Federal Laboratory Consortium for Technology Transfer.

[Reply](#), [Reply All](#) or [Forward](#) | [More](#)

Once logged in, the nomination cover page will appear.

- “Title of Nominated Technology Transfer/Nominee Name” will be used by FLC to identify your Award Nomination in future correspondence, Award Programs, and Media releases.



The screenshot shows the FLC National Awards nomination submission page. At the top, there is a navigation bar with the FLC logo and links for ABOUT, SUCCESSES, LEARNING CENTER, and T2 TOOLKIT. Below this is a user menu for John Smith with options for Home, My Nominations/Submissions (In Progress: 1), My Profile, Change Password, and Log Out. The main content area displays the nomination form for the FLC National Awards, including a breadcrumb trail, a progress indicator, and a form with fields for Laboratory Name, Title of nominated Technology Transfer/Nominee Name, and a dropdown for the nomination category. A note at the bottom of the form states that the user who starts the form will be able to view and edit pending nominations. The page footer includes the FLC logo, a Newsletter Signup button, and the website URL www.federallabs.org.

News Events Careers Media Contact Forum

FLC ABOUT SUCCESSES LEARNING CENTER T2 TOOLKIT

Welcome John Smith

- Home
- My Nominations/Submissions  
In Progress (1)
- My Profile
- Change Password
- Log Out

Have questions? Click the links below for FAQ's related to your category!

- General FLC Awards Questions
- Excellence in Technology Transfer

Still have questions?  
Email Michele Chambers at [awards@federallabs.org](mailto:awards@federallabs.org)

Home > My Nominations/Submissions > Nomination/Submission

### FLC National Awards

Confirm Your Information → General Information → Rookie of the Year → Nominee Information → Nominee Photos - Awards Publication

Laboratory Name \*  
Please enter the name(s) of Laboratory(ies) being nominated.

Title of nominated Technology Transfer/Nominee Name \*  
Word count: 0 / 10  
Please enter the title (maximum 10 words) of your nominated technology transfer. This information will be used as the title and as a unique identifier for your nomination as it moves through the review and award process. If submitting a nomination for an individual award (Laboratory Director of the Year, Outstanding Technology Transfer Professional, Rookie of the Year, Service Award) please enter the name of the nominated individual.

What are you nominating it/them for? \*  
(select) ▼

NOTE:  
The only users who will be able to view and edit a pending nomination in the system is the user who starts the form.

PREV SAVE AND NEXT

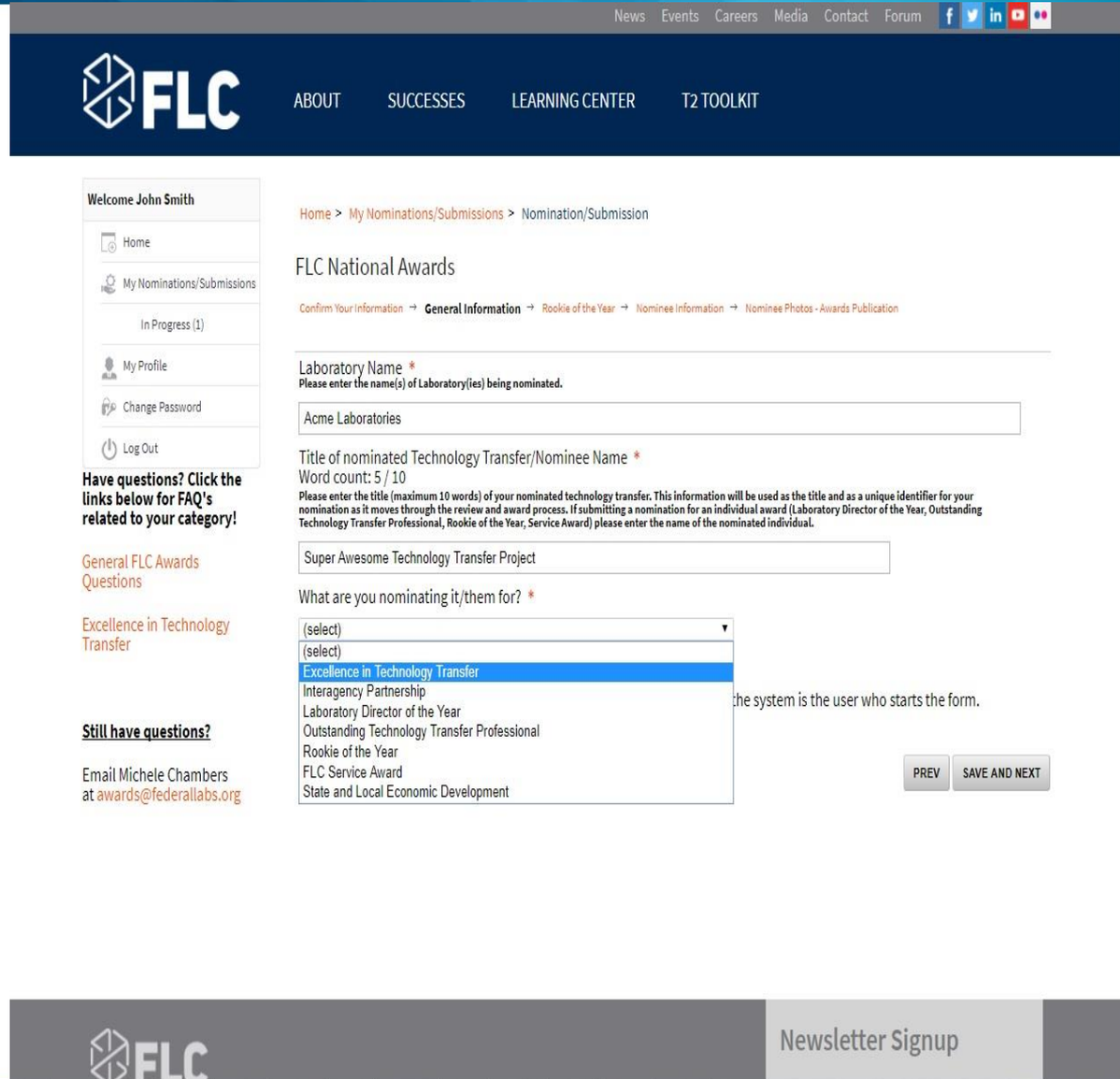
FLC

Newsletter Signup

www.federallabs.org

Advancing Federal Research and Technology

- Fill in the name of the nominated laboratory, individual, and/or technology.  
**Remember: this is used as the title of your Award Nomination.**
- Select the Award category from the drop down menu.



The screenshot shows the FLC National Awards nomination form. At the top, there is a navigation bar with links for News, Events, Careers, Media, Contact, Forum, and social media icons. Below this is a dark blue header with the FLC logo and navigation links for ABOUT, SUCCESSES, LEARNING CENTER, and T2 TOOLKIT.

The main content area is divided into two columns. The left column contains a user profile for John Smith with links for Home, My Nominations/Submissions (In Progress: 1), My Profile, Change Password, and Log Out. Below this are links for General FLC Awards Questions and Excellence in Technology Transfer, along with contact information for Michele Chambers at awards@federallabs.org.

The right column shows the nomination form. It starts with a breadcrumb trail: Home > My Nominations/Submissions > Nomination/Submission. The form title is "FLC National Awards" with a breadcrumb trail: Confirm Your Information → General Information → Rookie of the Year → Nominee Information → Nominee Photos - Awards Publication.

The form fields include:
 

- Laboratory Name \***: A text input field containing "Acme Laboratories".
- Title of nominated Technology Transfer/Nominee Name \***: A text input field containing "Super Awesome Technology Transfer Project".
- What are you nominating it/them for? \***: A dropdown menu with "Excellence in Technology Transfer" selected.

At the bottom right of the form are "PREV" and "SAVE AND NEXT" buttons. A note at the bottom right of the page states: "the system is the user who starts the form."

Once category  
is selected, its  
nomination  
form will  
appear.

Excellence in Technology  
Transfer

[Still have questions?](#)

Email Michele Chambers  
at [awards@federallabs.org](mailto:awards@federallabs.org)

What are you nominating it/them for? \*

Excellence in Technology Transfer

#### The FLC Award for Excellence in Technology Transfer

recognizes employees of FLC member laboratories and non-laboratory staff who have accomplished outstanding work in the process of transferring federally developed technology. A panel of experts from industry, state and local government, academia, and the federal laboratory system judges the nominations.

EITT

#### Excellence in Technology Transfer Award

The Excellence in Technology Transfer Award recognizes employees of FLC member laboratories and non-laboratory staff who have accomplished outstanding work in the process of transferring federally developed technology.

#### Eligibility Requirements

1. Nominee(s) must be employee(s) of FLC member laboratories and may include non-laboratory staff members who were actively involved in the transfer process. A member laboratory is any federal laboratory that is a Consortium Member or Member Organization in good standing with the FLC.
2. Nominee(s) must be employee(s) engaged in science and technology and/or technology transfer activities at FLC member laboratories. This also includes technology transfer professionals that work in or support an Office of Research and Technology Applications (ORTA).
3. Duplicate nominations of single technology transfer effort (for an individual or group) are not allowed.
4. The nominated achievement must have taken place within the last ten years.

#### Number of Submissions

Each federal laboratory may submit a maximum of **FOUR** nominations for Excellence in Technology Transfer Award category.

#### Submission Guidelines

- Content in both the submission abstract and submission narrative must be written in layman's terms.
- Whenever possible, provide quantitative data.
- A maximum of four photos will be accepted as supporting documentation. Each photo must be accompanied by a brief caption.
- News articles, press releases, video clips, and URL addresses will not be accepted as supporting documentation.
- **DO NOT use proprietary information** regarding the technology or its transfer. All submissions will become the property of the FLC, which reserves the right to use the submission's content in its marketing and publications.
- All completed submissions must be entered by 8:00 p.m. EDT (5:00 p.m. PDT) on Friday, October 27, 2017. No submissions will be accepted after this time. The submitter will receive an electronic acknowledgement upon completion of entry.

[CLICK HERE FOR EXCELLENCE IN TECHNOLOGY TRANSFER AWARD FREQUENTLY ASKED QUESTIONS](#)

NOTE:

The only users who will be able to view and edit a pending nomination in the system is the user who starts the form.  
Please confirm: \*

I have read and agree to the guidelines outlined above for this nomination.

Will this nomination be submitted for the FLC Technology Focus Award? \*

- Yes  
 No

PREV SAVE AND NEXT



- Abstract
  - When prompted, provide brief (450 word maximum) summary of your nomination

#### Abstract \*

Write a brief abstract of the nomination that describes: the transferred technology, the role of the nominee(s) in the technology transfer process, the technology transfer process used, any unique aspects of the transfer process and the benefits of the transfer effort. Please write this paragraph in non-technical terms for a non-scientific audience.

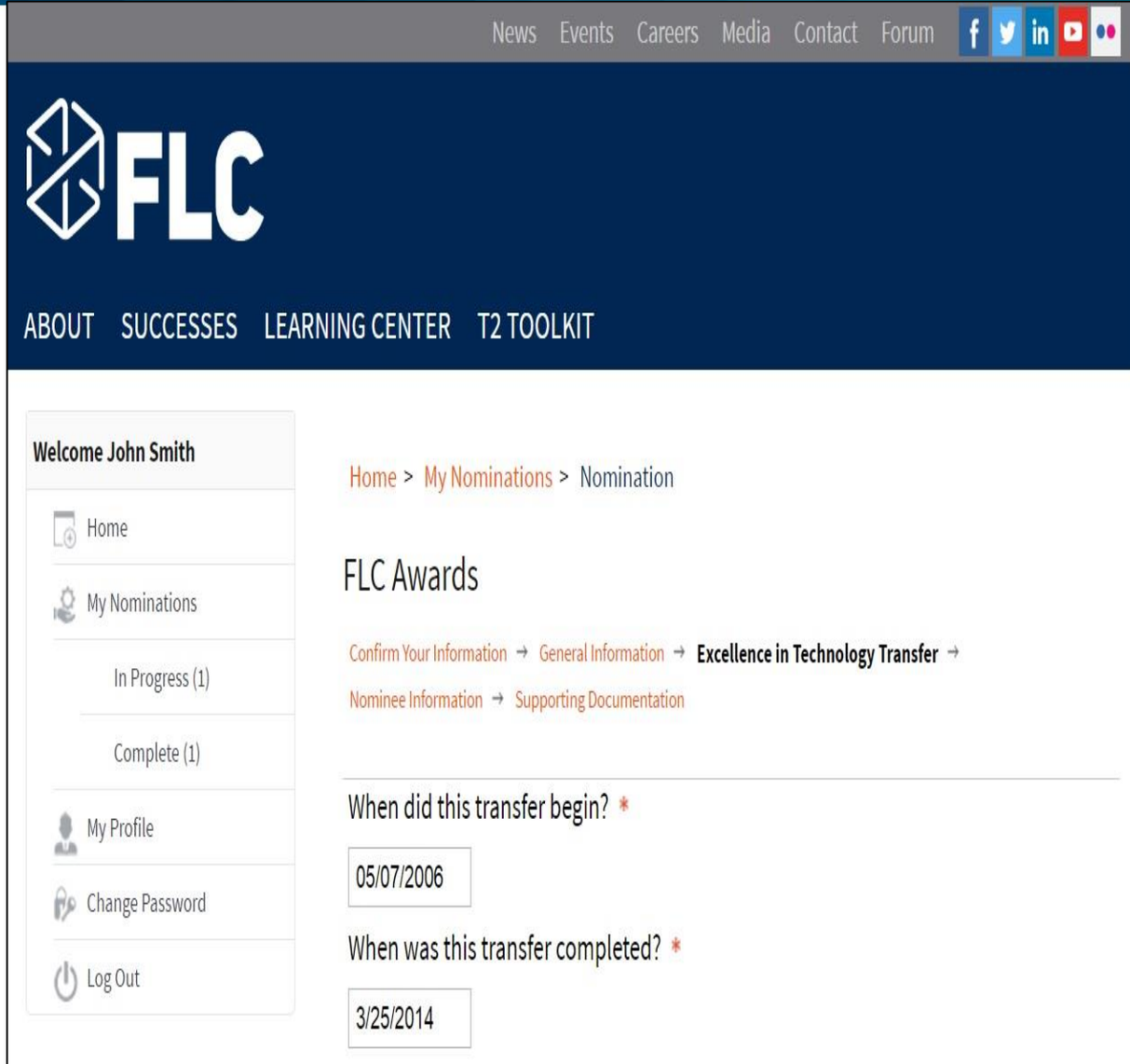
Word count: 368 / 450

Many parameters measured by MRI are highly temperature dependent. One of these MRI-measurable parameters is the diffusion of water molecules, which is of particular interest in cancer, as well as in brain imaging when studying neurodegenerative diseases such as Alzheimer's, or when examining structural changes caused by traumatic brain injury (TBI). It is necessary to scan an object with well established "ground truth" properties in order to properly calibrate MRI machines so that diffusion coefficients are measured with minimal bias. In this case, aqueous solutions of a polymer, polyvinylpyrrolidone (PVP), are used to generate a range of diffusion coefficients by varying the concentration of PVP in water.

Because each MRI scanner operates at a different temperature, merely scanning an object at the local room temperature would cause a variation in measured parameters. Diffusion is highly sensitive to temperature differences: water diffuses 12 % faster at 20 °C than at 15 °C, a significant difference. It is therefore advantageous to control temperature across scanners to eliminate this source of variation. The NIST diffusion phantom allows for measurement of water diffusion over a relevant physiological range at a controlled temperature of 0 °C.

Partnership with the original licensing company was initiated through an ARS stakeholder. ARS and the small licensing company Peaks & Prairies (P&P), LLC of Malta, Montana, shared the same primary goals for this bio-based fluid, with the federal ARS lab serving as a starting point for in the development of this work. Most small and/or startup companies struggle with having enough initial research and development funds, and the federal agencies have the facilities, equipment, personnel, and experience to aid in launching these technologies. In March 2006, ARS entered into a CRADA with P&P to develop a new class of biodegradable lubricants called estolides. At that time, P&P was a small startup company formed to commercialize the estolide technology. ARS granted the company an exclusive license to the estolide patent rights in 2007. As a result, new commercial production methods and products were developed. In 2011, P&P was renamed to become LubriGreen BioSynthetics, LLC of Irvine, CA. In 2013, LubriGreen was renamed to BioSynthetics Technologies (BT) which continues to invest in further commercial development of the estolide technology.

- Where prompted to enter transfer or eligibility dates (if applicable), enter in mm/dd/yyyy format
- If you do not know the exact day (dd), please provide an approximation.



The screenshot shows the FLC Awards nomination page. At the top, there is a navigation bar with links for News, Events, Careers, Media, Contact, and Forum, along with social media icons for Facebook, Twitter, LinkedIn, YouTube, and a mobile menu icon. Below this is the FLC logo and a secondary navigation bar with links for ABOUT, SUCCESSES, LEARNING CENTER, and T2 TOOLKIT. The main content area is divided into two columns. The left column is a user sidebar for John Smith, containing links for Home, My Nominations (with sub-items for In Progress (1) and Complete (1)), My Profile, Change Password, and Log Out. The right column shows the breadcrumb trail: Home > My Nominations > Nomination. Below this is the title 'FLC Awards' and a series of navigation links: Confirm Your Information → General Information → Excellence in Technology Transfer → Nominee Information → Supporting Documentation. The form contains two required fields: 'When did this transfer begin?' with a date input field containing '05/07/2006', and 'When was this transfer completed?' with a date input field containing '3/25/2014'.

- Disputes

- If there are intellectual property disputes involving the nomination, click yes and provide **non-Confidential** details in the box that will appear. This information is to alert FLC to any potential press release issues if the nomination is selected for award.

Log Out

Is there a known dispute between the laboratory and partner regarding intellectual property issues with the nominated technology (and transfer of it)? \*

- Yes  
 No

Are there any disputes?

Identify any known dispute or potential dispute of which the nominating lab or the ORTA is aware that is ongoing or may arise concerning the technology identified in the application. This dispute may be, but not limited to, for example: i) any type of litigation including infringement, ii) any issue over inventorship, or royalties, or iii) a patent interference proceeding, arbitration of any kind, or interparty disputes at the US Patent or Trademark Office:

energy for the destruction of primary and secondary (off-gas) waste in electronic circuitry, medical waste, disposition of radioactive waste, and an assortment of waste streams, immobilization of hazardous constituents, and reclamation of valuable metals. The fact that the hybrid microwave technology permits the neutralization or destruction of material on metals is atypical of normal microwave ovens and offers a wide array of remediation applications of the technology including medical waste and electronics recycling. The hybrid microwave can destroy dangerous materials, disinfect bacteria spores, harmful viruses, as well as destroy other materials such as methamphetamine. Use of this equipment for destruction of such materials provides results that still indicate the chemical analysis or DNA of the destroyed material which in homeland security applications can provide valuable forensic information. The technology involves the use of two transformed microwave ovens joined together, working in tandem. One of the microwaves is used as the primary chamber for controlling the combustion of materials. As materials are melted down in the lower chamber, any pollutants or off-gases that are released are treated in the systems upper chamber with another level of microwave energy. This system consists of a suscepting tube that absorbs the microwave energy then heats and decomposes the off-gases in a chamber where temperatures can reach 1000 degrees centigrade. This conversion and decomposition of these off-gases generates them into forms that pose no significant environmental threat. Initial conversations were conducted under nondisclosure agreements to protect proprietary information. Hadron sent a letter of intent to license and a comprehensive

- Narrative and Criteria
  - Complete each box with information relevant to the specific criterion listed.
- If you plan to “cut and paste” your content:
  - Be sure to create the original document in Windows Notepad (or TextEdit for Mac users).
  - Once your content is pasted to the submission form you will then be able to use the provided formatting options as you wish.

### **Submission Narrative and Criteria**

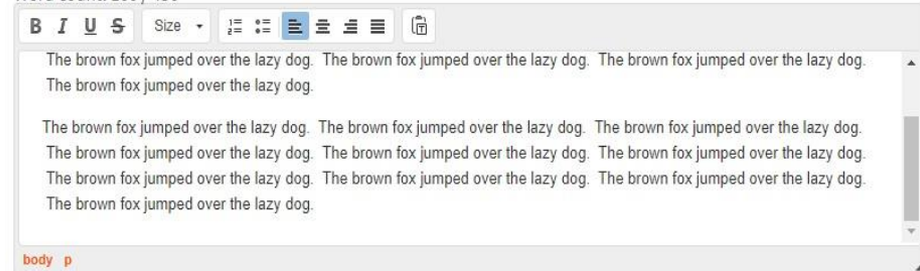
The highest score possible is 100 points. The total point score will be used for ranking. Scoring will be done by judging the Submission Narrative against the listed criteria. Each criterion must be addressed in its respective box or points can be deducted. The FLC Excellence in Technology Transfer Award recognizes employees of FLC member laboratories and non-laboratory staff who have accomplished outstanding work in the process of transferring federally developed technology.

#### A) Description of Technology Transferred

1. \*

**Describe the technology transferred, focusing on what advantages the technology provides and what problem or need is addressed. [15 points]**

Word count: 160 / 450

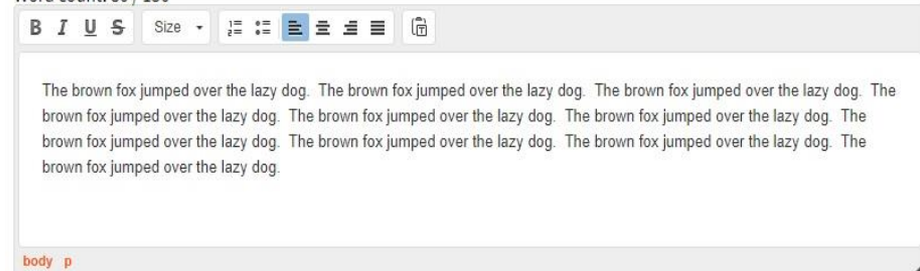


The screenshot shows a rich text editor interface. At the top, there is a toolbar with icons for Bold (B), Italic (I), Underline (U), Strikethrough (ABC), and a Size dropdown menu. To the right of the toolbar are icons for bulleted list, numbered list, indent, and outdent. Below the toolbar is a text area containing several lines of placeholder text: "The brown fox jumped over the lazy dog. The brown fox jumped over the lazy dog. The brown fox jumped over the lazy dog. The brown fox jumped over the lazy dog." The text area has a vertical scrollbar on the right side. At the bottom left of the text area, the text "body p" is visible.

2. \*

**Who or what was the recipient of the transferred technology, and when did the transfer take place? [5 points]**

Word count: 80 / 150



The screenshot shows a rich text editor interface, similar to the one above. It features the same toolbar with Bold, Italic, Underline, Strikethrough, and Size options, along with list and indent icons. The text area contains placeholder text: "The brown fox jumped over the lazy dog. The brown fox jumped over the lazy dog." The text area has a vertical scrollbar on the right side. At the bottom left of the text area, the text "body p" is visible.

#### B) The Technology Transfer Story

3. \*

**How and by whom was the partnership for the technology initiated? [5 points]**

- **Verification**
  - Section must be completed before submission of nomination

I he brown tox jumped over the lazy dog. I he brown tox jumped over the lazy dog. I he brown tox jumped over the lazy dog.  
The brown fox jumped over the lazy dog. The brown fox jumped over the lazy dog. The brown fox jumped over the lazy dog.  
The brown fox jumped over the lazy dog. The brown fox jumped over the lazy dog. The brown fox jumped over the lazy dog.  
The brown fox jumped over the lazy dog.

body p

#### Verification

\*

**As the nominating official and FLC Representative from this Laboratory/Agency (or as the official who has been designated the authority to do so on behalf of the nominating official and FLC Representative from this Laboratory/Agency) I verify the following:**

- The transfer of the technology took place within the last five years.
- The submission was reviewed and approved, as appropriate, by the nominating official's/nominees' appropriate supervisor(s), ORTA Representative(s), and federal laboratory director(s).
- The submission does not include any proprietary or confidential information and the FLC may use this entire submission as a resource document and for media purposes.
- In the event of being chosen as a winner, at least one nominee will participate in the award presentation and poster session at the 2019 FLC National Meeting in Orlando, Florida.

PREV

SAVE

SAVE AND NEXT

- Photo submissions (Supporting Documentation)
  - To submit photos to accompany your nomination (where applicable), click “choose file” to upload photo, and provide caption in the space below
  - A maximum of four photos can be uploaded

Confirm Your Information → General Information → Excellence in Technology Transfer → Nominee Information → Supporting Documentation

In Progress (1)  
Complete (1)  
My Profile  
Change Password  
Log Out

A maximum of four photos will be accepted as supporting documentation. Each photo must be accompanied by a brief caption.  
Photo 1  
FDHS2.jpg 



This is a low-res preview. Click on the filename above to view the original.

Caption

Photo 2  
 No file chosen

Caption

Photo 3  
 No file chosen

Caption

Photo 4  
 No file chosen

- Nominee Information
  - Enter name(s) and contact information of nominee(s)

Welcome John Smith

Home > My Nominations > Nomination

FLC Awards

[Confirm Your Information](#) → [General Information](#) → [Excellence in Technology Transfer](#) → **Nominee Information** → [Supporting Documentation](#)

Salutation 1

First Name 1

Last Name 1

Job Title 1

Laboratory/Organization 1

Address 1

Daytime Phone # 1

Email address 1

Salutation 2

First Name 2

Last Name 2

Job Title 2

- Photo submissions (Nominee Photos – Awards Publication)
  - To submit photos of nominees, click “choose file” to upload photo, and provide caption in the space below

## FLC National Awards

[Confirm Your Information](#) → [General Information](#) → [Excellence in Technology Transfer](#) → [Supporting Documentation](#) → [Nominee Information](#) →

### Nominee Photos - Awards Publication

Untitled

Please upload photos of nominees (in either individual headshots or group photos) for inclusion in the FLC Awards publication, in the event this nomination is selected as a winner. Each photo should be accompanied by the name of the corresponding individual(s) in the caption box.

Photo 1

[Group Photo.jpg](#) 



This is a low-res preview. Click on the filename above to view the original.

Name of Nominee(s)

Super Awesome Technology Transfer Team

Photo 2

No file chosen

Name of Nominee(s)

Photo 3

No file chosen

- Submitting on a Nominating Official's behalf
  - If you are not the Nominating Official (FLC Laboratory or FLC Agency Representative), please provide Nominating Official's information as prompted

Are you the official nominator (FLC Laboratory Representative/FLC Agency Representative)? \*

(i.e. Are you a contractor nominating a laboratory on behalf of an FLC laboratory representative/agency representative?)

No

Yes

Approval \*

(Not Sent)

Please provide the name and email of the person on whose behalf you are submitting a nomination.

Full Name

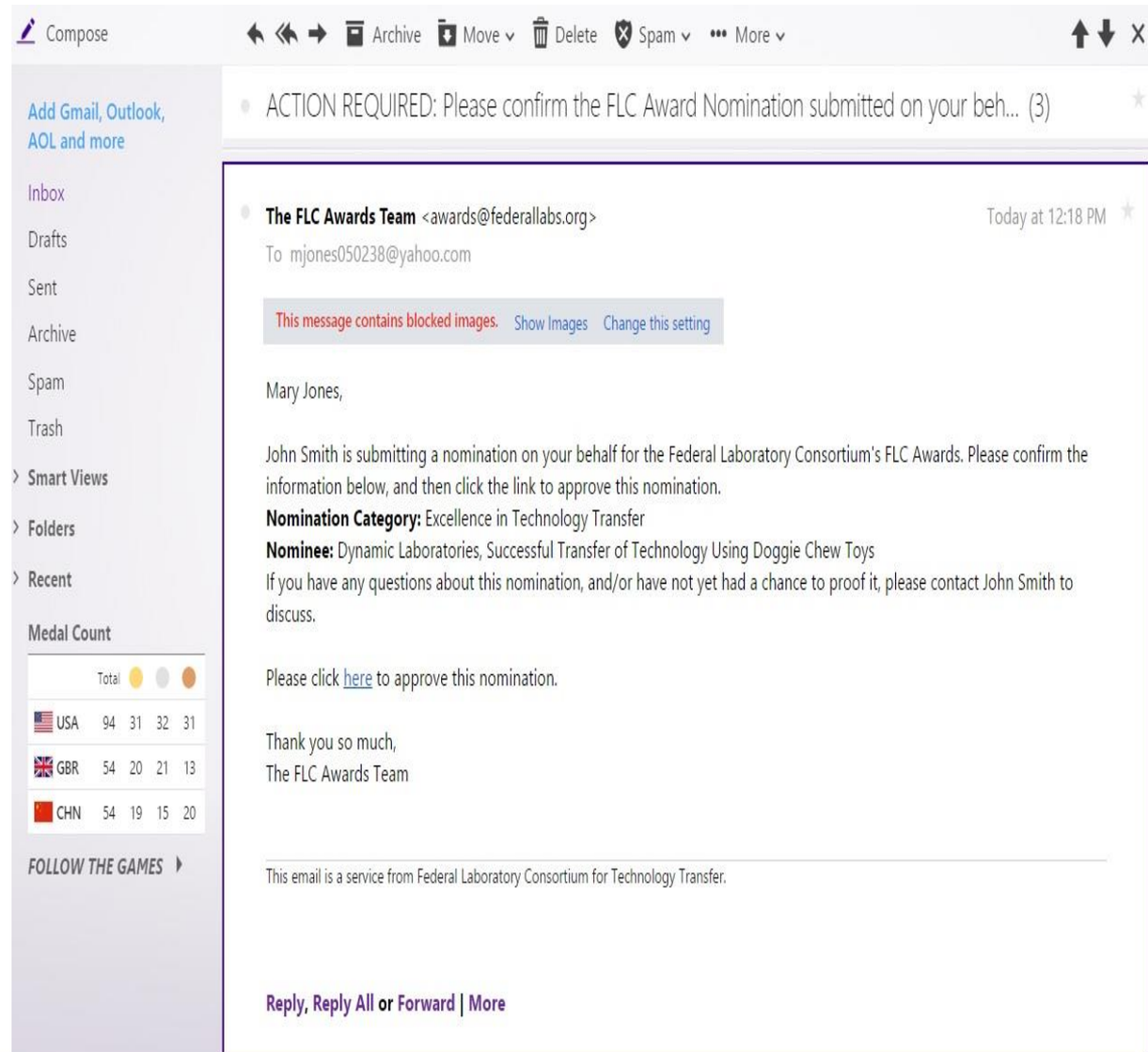
Mary Jones

Email

mjones050238@yahoo.com

SAVE AND NEXT

(If applicable) the Nominating Official will receive an email requesting Nominating Official's approval of the submission



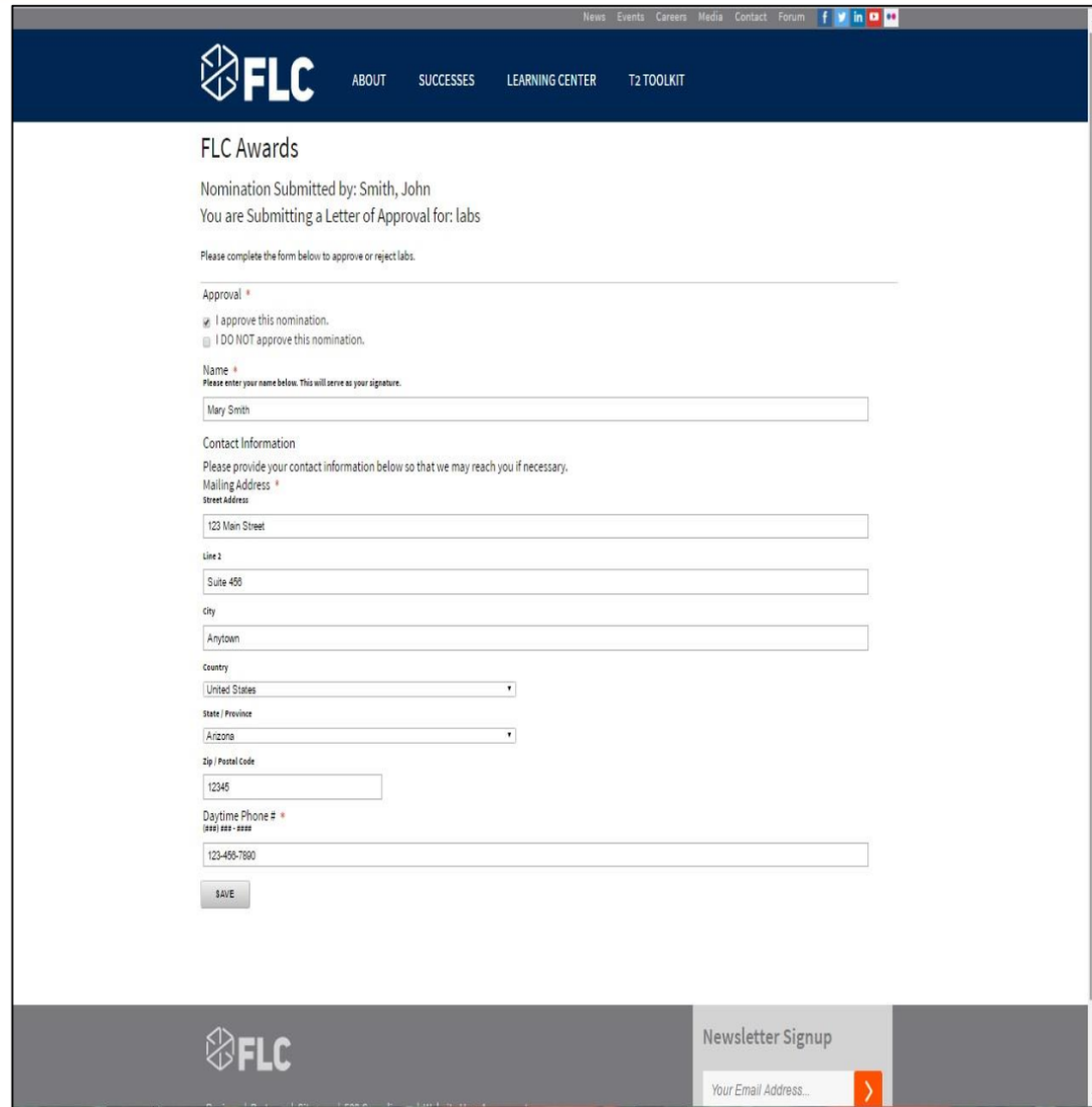
The screenshot shows an email interface with a top navigation bar containing icons for Compose, Archive, Move, Delete, Spam, and More. The email subject is "ACTION REQUIRED: Please confirm the FLC Award Nomination submitted on your beh... (3)". The sender is "The FLC Awards Team <awards@federallabs.org>" and the recipient is "mjones050238@yahoo.com". The email body contains a message about a nomination for the FLC Awards, including a nomination category and nominee name. A "Medal Count" table is also visible in the left sidebar.

**Medal Count**

	Total	Gold	Silver	Bronze
USA	94	31	32	31
GBR	54	20	21	13
CHN	54	19	15	20

**FOLLOW THE GAMES** ▶

- Nominating Official Approval
  - FLC Laboratory and FLC Agency Representatives who have tasked the completion of its lab or agency nomination to another individual must complete this confirmation form before the nomination can be submitted to FLC



The screenshot shows a web browser window displaying the FLC Awards nomination approval form. The page has a dark blue header with the FLC logo and navigation links: ABOUT, SUCCESSES, LEARNING CENTER, and T2 TOOLKIT. The main content area is white and contains the following text and form fields:

FLC Awards  
Nomination Submitted by: Smith, John  
You are Submitting a Letter of Approval for: labs

Please complete the form below to approve or reject labs.

Approval \*

I approve this nomination.  
 I DO NOT approve this nomination.

Name \*

Please enter your name below. This will serve as your signature.

Mary Smith

Contact Information

Please provide your contact information below so that we may reach you if necessary.

Mailing Address \*

Street Address

123 Main Street

Line 2

Suite 450

City

Anytown

Country

United States

State / Province

Arizona

Zip / Postal Code

12345

Daytime Phone # \*

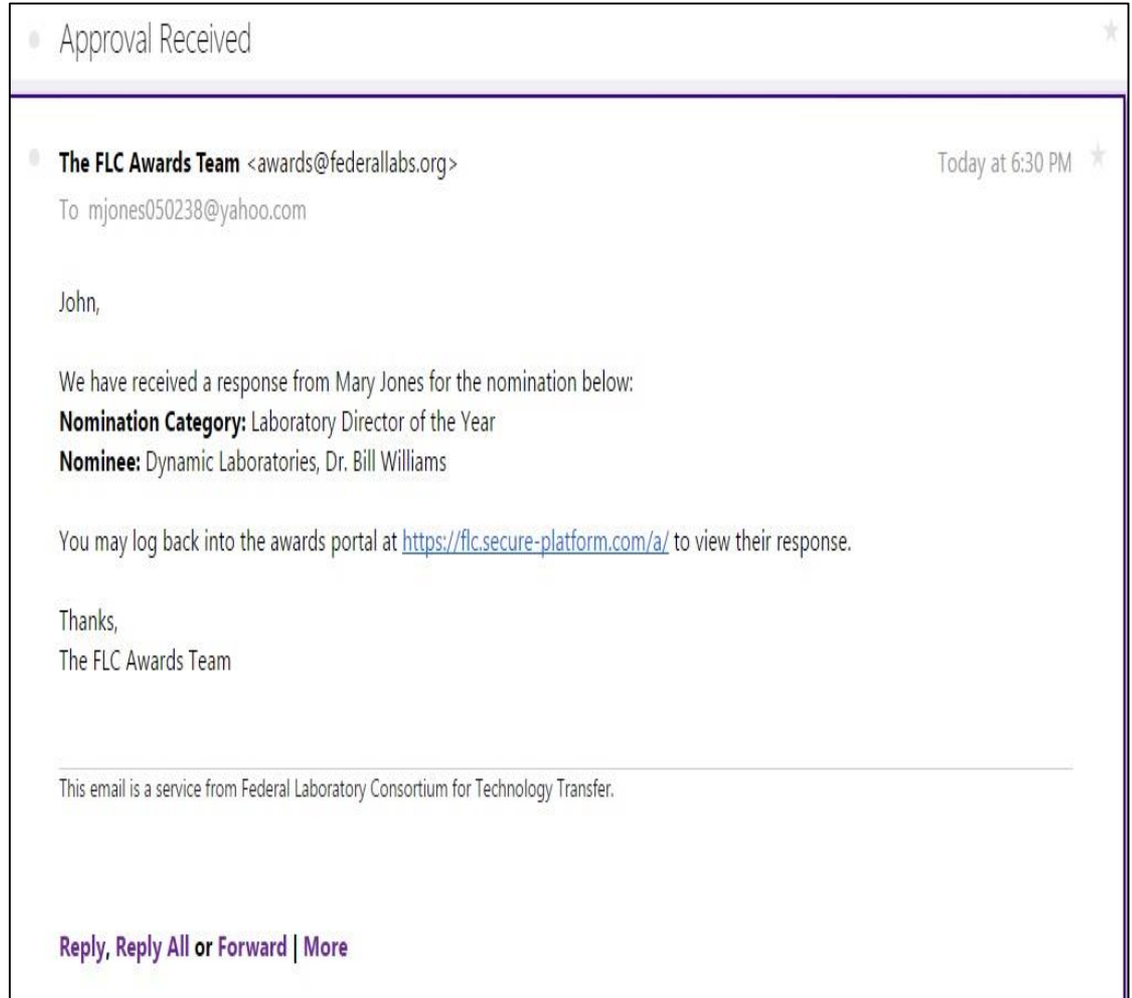
(888) 888-8888

123-456-7890

SAVE

The footer of the page features the FLC logo on the left and a Newsletter Signup section on the right, which includes a text input field for "Your Email Address..." and a red arrow button.

- Confirmation of Approval
  - If the FLC Laboratory Representative or Agency Representative completed an approval form, the individual tasked to complete the nomination will receive an email confirmation.



- Approval Status
  - You will be able to check the approval status of your nomination by downloading the “read-only” or “print” version of your finalized submission

123 100 1000

Are you the official nominator (FLC Laboratory Representative/FLC Agency Representative)? \*

(i.e. Are you a contractor nominating a laboratory on behalf of an FLC laboratory representative/agency representative?)

No

Yes

Approval \*

(Received)

Please provide the name and email of the person on whose behalf you are submitting a nomination.

Full Name

Mary Jones

Email

mjones050238@yahoo.com

Approval \*

I approve this nomination.

I DO NOT approve this nomination.

Name \*

Please enter your name below. This will serve as your signature.

Mary Jones

Contact Information

Please provide your contact information below so that we may reach you if necessary.

Mailing Address \*

Street Address

123 Main Street

Line 2

Suite 456

City

Hometown

Country

United States

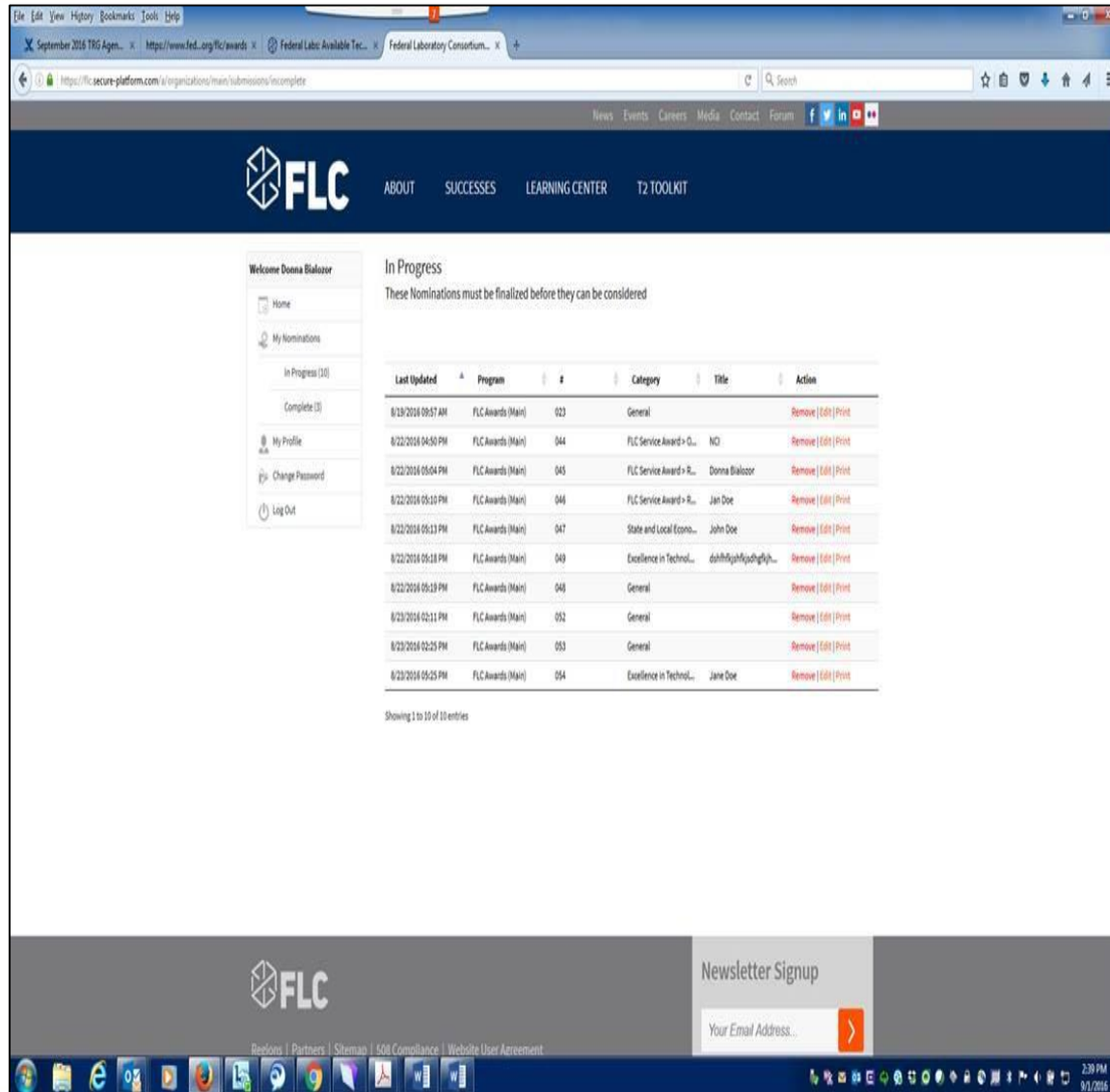
- Do you need more time to finish your nomination?
  - Click the “Save and Next” button. It will save your work so you can return to complete the nomination at a later time.

Will this nomination be submitted for the FLC Technology Focus Award? \*

Yes

No

You can return to your nominations to complete them at any time. No need to finish them in a single session.



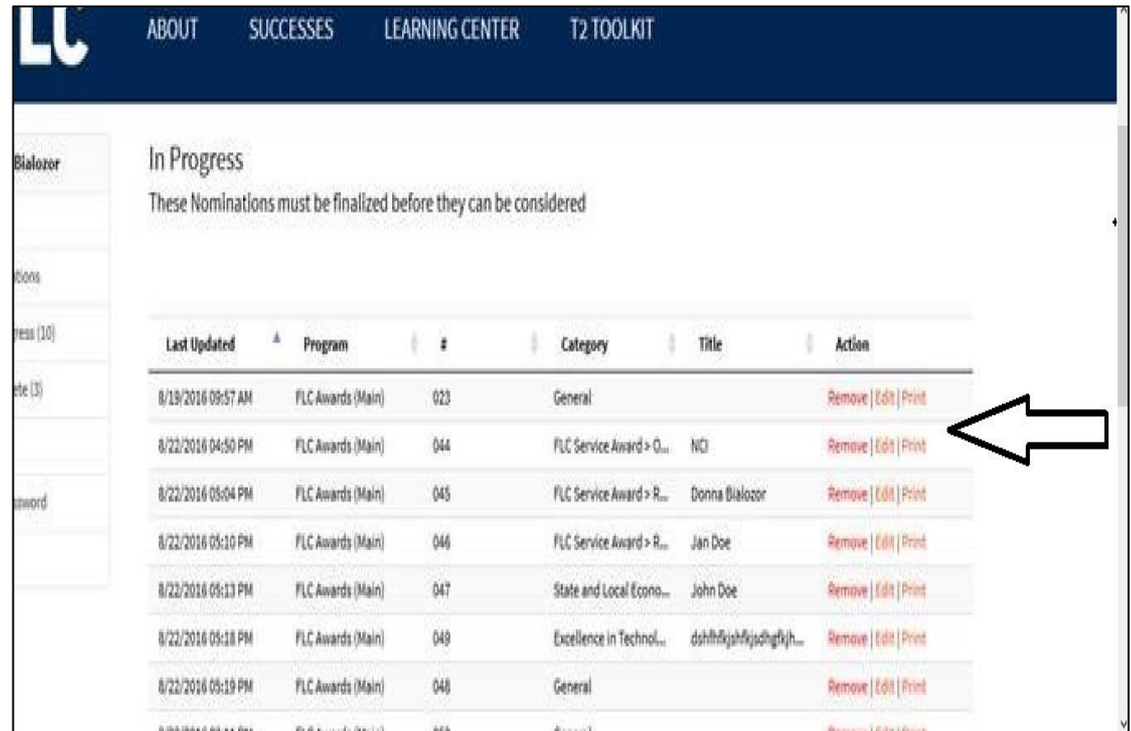
The screenshot shows a web browser displaying the FLC website. The user is logged in as Donna Dialcor. The page title is "In Progress" and it states "These Nominations must be finalized before they can be considered". A table lists 10 nominations with columns for Last Updated, Program, #, Category, Title, and Action. The Action column contains "Remove | Edit | Print" for each entry.

Last Updated	Program	#	Category	Title	Action
8/19/2016 09:57 AM	FLC Awards (Main)	023	General		Remove   Edit   Print
8/22/2016 04:50 PM	FLC Awards (Main)	044	FLC Service Award > G...	NO	Remove   Edit   Print
8/22/2016 05:04 PM	FLC Awards (Main)	045	FLC Service Award > R...	Donna Dialcor	Remove   Edit   Print
8/22/2016 05:10 PM	FLC Awards (Main)	046	FLC Service Award > R...	Jan Doe	Remove   Edit   Print
8/22/2016 05:13 PM	FLC Awards (Main)	047	State and Local Econo...	John Doe	Remove   Edit   Print
8/22/2016 05:18 PM	FLC Awards (Main)	049	Excellence in Technol...	dothhghhghghghgh...	Remove   Edit   Print
8/22/2016 05:19 PM	FLC Awards (Main)	048	General		Remove   Edit   Print
8/23/2016 02:11 PM	FLC Awards (Main)	052	General		Remove   Edit   Print
8/23/2016 02:25 PM	FLC Awards (Main)	053	General		Remove   Edit   Print
8/23/2016 05:25 PM	FLC Awards (Main)	054	Excellence in Technol...	Jane Doe	Remove   Edit   Print

Showing 1 to 10 of 10 entries

You can print your nomination prior to final submission. Click on the “Print” link. Useful for:

- Having a printout for reference.
- Creating a printout for official nominator to review.



**LL** ABOUT SUCCESSES LEARNING CENTER T2 TOOLKIT

Bialozor

In Progress

These Nominations must be finalized before they can be considered

Last Updated	Program	#	Category	Title	Action
8/19/2016 09:57 AM	FLC Awards (Main)	023	General		<a href="#">Remove</a>   <a href="#">Edit</a>   <a href="#">Print</a>
8/22/2016 04:50 PM	FLC Awards (Main)	044	FLC Service Award > O...	NOI	<a href="#">Remove</a>   <a href="#">Edit</a>   <a href="#">Print</a>
8/22/2016 08:04 PM	FLC Awards (Main)	045	FLC Service Award > R...	Donna Bialozor	<a href="#">Remove</a>   <a href="#">Edit</a>   <a href="#">Print</a>
8/22/2016 05:10 PM	FLC Awards (Main)	046	FLC Service Award > R...	Jan Doe	<a href="#">Remove</a>   <a href="#">Edit</a>   <a href="#">Print</a>
8/22/2016 05:13 PM	FLC Awards (Main)	047	State and Local Econo...	John Doe	<a href="#">Remove</a>   <a href="#">Edit</a>   <a href="#">Print</a>
8/22/2016 05:18 PM	FLC Awards (Main)	048	Excellence in Technol...	dshhdhjdhdhjdhdh...	<a href="#">Remove</a>   <a href="#">Edit</a>   <a href="#">Print</a>
8/22/2016 05:19 PM	FLC Awards (Main)	048	General		<a href="#">Remove</a>   <a href="#">Edit</a>   <a href="#">Print</a>

# Your Printout Page:

- Can be saved as a PDF file

Will this nomination be submitted for the FLC Technology Focus Award?	Yes
<p>FLC Technology Focus Description</p> <p>In 250 words or less describe how the technology transfer activity or activities in this nomination form demonstrate(s) innovation and/or creativity in transferring water technology, product or service and the reason the tech transfer activity is significant, i.e., result and impact of the technology transfer activity:</p>	<p>A team of scientists from the Savannah River National Laboratory and the University of Florida has successfully applied microwave technology to a variety of waste management applications. Unique equipment and processes have been developed using hybrid microwave energy for the destruction of primary and secondary (off-gas) waste in electronic circuitry, medical waste, disposition of radioactive waste, and an assortment of waste streams, immobilization of hazardous constituents, and reclamation of valuable metals. The fact that the hybrid microwave technology permits the neutralization or destruction of material on metals is atypical of normal microwave ovens and offers a wide array of remediation applications of the technology including medical waste and electronics recycling. The hybrid microwave can destroy dangerous materials, disinfect bacteria spores, harmful viruses, as well as destroy other materials such as methamphetamine. Use of this equipment</p>

**Page: Excellence in Technology Transfer**

Question	Answer
When did this transfer begin?	
Provide approximate date if exact date is unknown.	
When was this transfer completed?	
Provide approximate date if exact date is unknown.	

## You're almost done!

- Is your nomination completed and ready for submission to FLC?
  - Click the “Save and Submit to FLC” button to send your nomination to FLC.
  - **IMPORTANT:** Once the “Save and Submit to FLC” button is clicked, no further changes can be made to your nomination form.

Line 2

PO Box 27

City

Anytown

Country

United States

State / Province

Alaska

Zip / Postal Code

01234

Daytime Phone # 5

12345

Email address 5

myemail@myemail.com

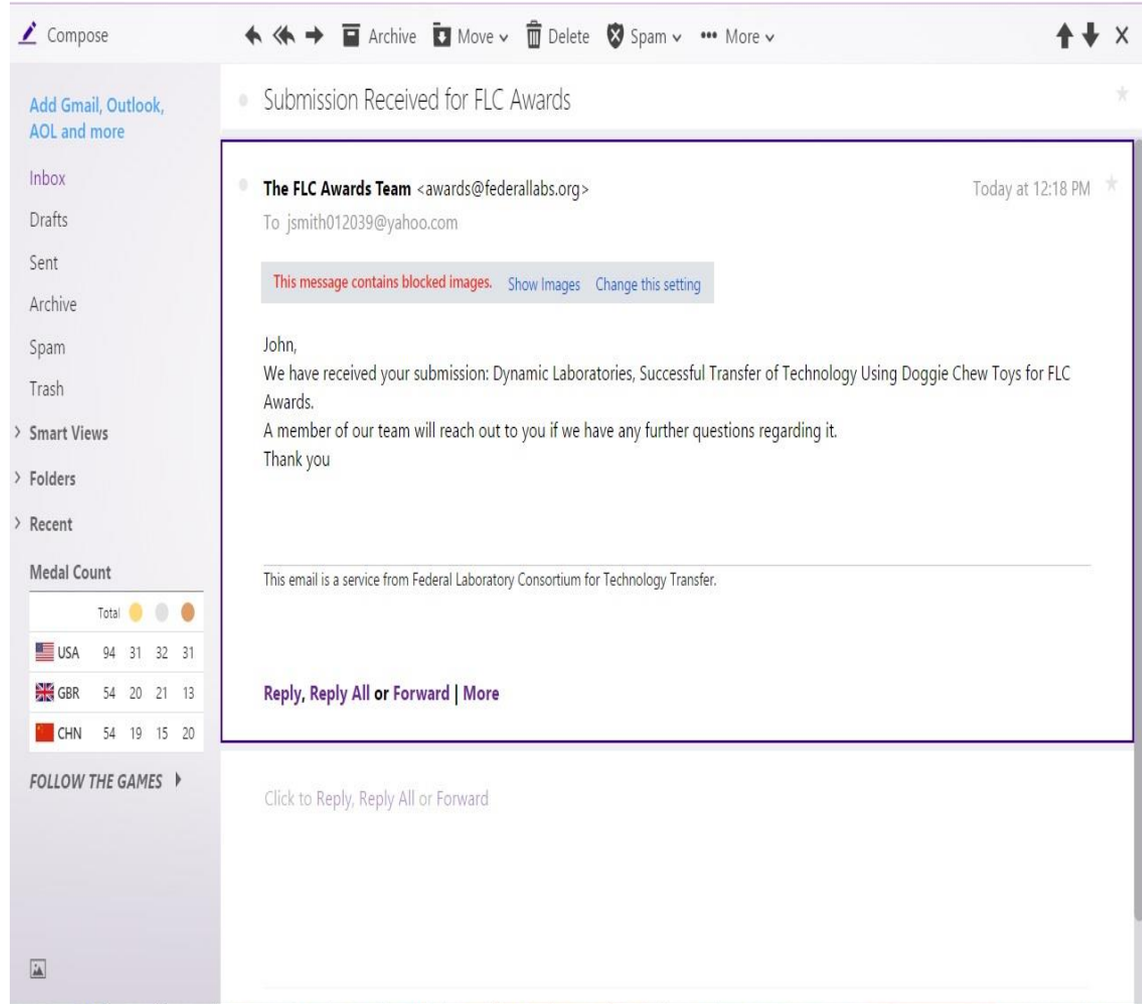
Add more?

Yes

No

PREV SAVE SAVE AND SUBMIT TO FLC

- Confirmation Email
  - Upon completion you will receive an email to confirm receipt of your nomination



## Deadlines to Submit Nominations

- Thursday, October 18, 2018
  - Excellence in Technology Transfer
  - Interagency Partnership
  - Outstanding Technology Transfer
  - Rookie of the Year
  - Service Award
  - State and Local Economic Development
- Monday, December 3, 2018
  - Laboratory Director of the Year

# Questions? Need Assistance?

## Contact

Michele Chambers

FLC Management Support Office

[awards@federallabs.org](mailto:awards@federallabs.org)