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The Downtown Substation Community Engagement Report documents outreach and community input for all phases of the community engagement process. This report will continue to be updated throughout the course of the project.

Community Engagement Report

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Austin Energy is committed to active and engaging communication with residents, individuals, community leaders, businesses, and organizations to ensure that their preferences and opinions are heard and considered for inclusion in the substation design. A Community Engagement Plan was developed for the Downtown Substation that outlined goals of the engagement effort:

- Create public awareness about the substation and public engagement process through a deliberative outreach effort
- Provide an open and transparent process throughout the entire planning process
- Provide a variety of accessible opportunities and options for all those interested to conveniently be involved and share input
- Engage a diverse set of participants
- Provide engaging interactions that facilitate collecting valuable input
- Collect input on considerations and certain aspects of design

A variety of tools will be used to reach these goals, including meetings with stakeholders, presence at community events, holding public meetings, conducting local business and civic group outreach, and providing opportunities to participate online such as an updated webpage and surveys.

COMMUNITY ENGAGEMENT PHASES & TIMELINE

Community engagement will occur throughout this process in three phases. Each phase will encompass the entire effort to share information, collect input, and involve stakeholders and members of the community in the process.
PHASE 1: OUTREACH

The purpose of the first outreach phase was to introduce the project and process, continue to build awareness in the community, and collect input on concerns, desires, and preferences.

To engage the community during the first phase of outreach, several methods of engagement were employed.

Outreach

An initial contact list was developed representing interested citizens, neighborhood groups, local businesses, community and civic groups, and news media services.

The project team proactively reached out to the list to share information about the opportunities to participate by sending email notifications and scheduling meetings with representatives from various groups, including the Rainey Neighbors Association, the Rainey Business Coalition, the Mexican American Cultural Center, and Towers of Town Lake HOA.

Notification

Promotional materials were prepared in English and Spanish and several methods were used to notify the public of the meeting, including:

- A postcard was mailed to approximately 1,000 property owners within a ¼ mile radius of the substation site
- 2 email notifications were sent to the Repowering Downtown database (5/24/18 sent to 171 email addresses; 6/12/18 sent to 197 email addresses)
- A press release was distributed to media sources, other City Departments, and to elected officials
- Attending key stakeholder meetings with the Mexican American Cultural Center, The Rainey Neighborhood Association, The Town Lake Neighbors Association, and the Towers of Town Lake HOA
- A Univision segment recorded the week before the meeting
- Key members of the Rainey Street Neighborhood emailed their groups and posted flyers in residential elevators
- City Council and State legislators received personalized email invitations
- Social media messages were posted on Facebook (reached 397 followers with 19 responses), Twitter, and NextDoor (reached 1,400 subscribers)
- 24 signs were placed in the area around the substation location

Following the meeting, notification materials were prepared in English and Spanish to notify the public of the survey and provide opportunities to participate, including:

- 2 email notifications reminding recipients of the survey were sent to the Repowering Downtown database (6/14/18 sent to 209 email addresses; 7/5/18 sent to 239 email addresses)
- An embedded survey link was included on a Towers.net article on the substation, pulling in 127 survey respondents
• Social media messages were posted on Facebook (reached 5,620 followers with 53 responses) and NextDoor (reached 1,400 subscribers)

Public Meeting
June 12, 2018 from 4:30 to 6:30 p.m.
Emma S. Barrientos Mexican American Cultural Center
600 River Street, Austin, TX 78701
31 Attendees signed in

Meeting Summary
Attendees were invited to learn about the project and the public engagement process, visit with Austin Energy staff and project team members, and share input.

Exhibit boards containing information about the project and process were displayed at the public meeting and made available online. The information shared on the boards included background information on power delivery, the downtown Austin electrical network, and the location site. They also outlined the project goals, timeline, and potential aesthetic themes. Attendees were encouraged to visit with team members and share their input by taking a survey or submitting general comments.
PUBLIC INPUT

While public input is encouraged at any time, the comment period for Phase 1 lasted from June 12, 2018 through July 8, 2018. During this time, comments could be submitted in writing or through a survey developed in English or Spanish. 178 survey responses and 1 comment were received.

Key themes from the first phase of community outreach include:

1. **Aesthetics:** A strong point of community interest was aesthetics. The most popular themes for the enclosure in order of weighted average preference were Colorful/Artistic, Nature-based, and Modern. Providing renderings of potential appearances of the substation and enclosure may help contextualize the design for the public and assuage concerns about final aesthetics.

   ![Aesthetics Preference Chart]

   *(on a scale from 1-5, with 5 indicating strong preference)*

2. **Input on Site:**
   - Approximately 27 comments focused on concerns about and suggestions for general aesthetics, with approximately 6 of those noting a desire to preserve the trees and incorporate landscaping into the site plans.
   
   “Adding lots of trees to this area and making it look like a park would attract locals and give back to the city.”

   - Approximately 19 comments noted concern for the impact the facility would have on the neighborhood and residents.

   “My primary concern is you are trying to pack too much into an already overcrowded area. How much more parking are we going to lose because of this project? It’s tough enough on the businesses in the area as it is.”
• Approximately 9 comments supported additional possible uses for the site, such as a dog park or music venue.

“Please add more sidewalks to the area and have something the community can use instead of making it a dead block.”

3. Support for Project Goals: Input received indicates strong support for the goals of the project. The goal to ensure that energy downtown is reliable and resilient received the highest level of support with a weighted average of 3.9 and 95 respondents labeling it their highest level of support.

“All of the goals identified for the new substation are vital.”

There were also comments received that expressed concern over health and safety and requested additional clarifying information on the impact the substation would have on nearby residents.

“I’d like to see more information about safety concerns, how we plan to minimize electrical fields and noise of operating the substation that has direct impact to the health and safe being of the residents.”

4. Local Interest: Although there was a diverse set of zip codes reported, most (58%) survey respondents lived in zip code 78701 or 78702, and 55% claimed to live near the project location. This suggests that most interest in the project is from the community that will be living directly near the project site.

5. Positive Response to Engagement: 67% of respondents are satisfied with the opportunities to provide input and report a better understanding of the importance of adding a new substation to the downtown network after reviewing the materials provided.
SURVEY RESULTS

175 English, 3 Spanish

Graphs representing the collected survey data are included below. Comments for questions that provided an option for additional commentary for the first phase of public engagement are included in Appendix A.

275 respondents answered question 1. After question 1, the number of responses dropped to 178.

1. Do you prefer to respond to this survey in English or Spanish?
270 respondents preferred to answer in English, 5 preferred to answer in Spanish.

2. Which of the following best describes you? (select all that apply)
Answered: 177

3. Please share your top 3 areas of interest for the project, with 1 being your top interest.
Answered: 176
4. We have identified the following goals for the design and construction of the substation. Please indicate your level of understanding and support for these goals on a scale of 1 to 5, with 5 indicating strong preference (multiple answers can have the same rating). If you would like to suggest any additional goals, please do so below.

Answered: 178

5. Below are possible themes for the substation’s outward aesthetics. Rate these on a scale of 1 to 5, with 5 indicating strong preference (multiple answers can have the same rating).

Answered: 177
6. After viewing the materials provided, I have a better understanding of the importance of adding a new substation to the downtown network.  
*Answered: 175*

7. I am satisfied with the opportunities that are available to provide input on the downtown substation.  
*Answered: 174*

8. Please share any additional comments here.  
*Answered: 25*

25 respondents shared their comments. Full comments for the first phase of community engagement are included in Appendix A.

9. How did you learn about this survey?  
*Answered: 157*

10. If you would like project updates, please share your email address.  
60 respondents shared their email address.
11. What is your zip code?
Answered: 165

12. What is your race/ethnicity?
Answered: 162

13. What is your age?
Answered: 166

14. What is your gender?
Answered: 167
PHASE 2: OUTREACH

The purpose of the second outreach phase was to present aesthetic and layout concepts for the substation for public input.

Outreach

The project team continued to add interested stakeholders and contacts to the original database.

Notification

Promotional materials were prepared in English and Spanish. Methods used to notify the public of the meeting included:

- A postcard was mailed to over 1,200 properties within a ¼ mile radius of the project site
- 3 email notifications were sent to the Repowering Downtown database (12/24/18 sent to 252 email addresses; 2/19/19 sent to 244 email addresses; 2/25/19 sent to 237 email addresses)
- Presentations given at stakeholder meetings with the Rainey Neighborhood Association on 10/17/2019 and the Mexican American Cultural Center on 12/5/2019
- Contacted key members of the Rainey Street Neighborhood to distribute flyers and post them in residential elevators
- Social media messages were posted on Facebook (posts reached 966 followers with 25 responses and event page reached 1,658 followers with 35 interested responses), Twitter (reached 12,806 followers with 20 link clicks), and NextDoor (reached 1,052 subscribers)
- 24 signs were placed in the area around the substation location

Following the meeting, additional notifications were made to share details and the survey.

- 2 email notifications reminding recipients of the survey were sent to the Repowering Downtown database (3/1/19 sent to 274 email addresses; 3/18/19 sent to 325 email addresses)
- An embedded survey link was included on a Towers.net article on the substation, resulting in 78 survey respondents
- Social media messages were posted on Facebook (post reached 417 followers with 8 responses), Twitter (reached 2,661 followers with 10 link clicks) and NextDoor (reached 3,390 subscribers)
- A presentation was given at a stakeholder meeting with the Towers of Town Lake on 3/25/2019 and additional surveys were distributed
Public Meeting
February 28, 2019 from 4:00 to 6:30 p.m.
Emma S. Barrientos Mexican American Cultural Center
600 River Street, Austin, TX 78701
45 attendees signed in

Meeting Summary
Background information from the first public meeting was available for attendees who were unfamiliar with the project.

Exhibit boards were shared, including:

- General project information
- Process updates
- Next steps
- Results from the previous round of community engagement
- Site information
- Name, landscape, and enclosure considerations, parameters, and options

Attendees were invited to view aesthetic and layout concepts for the substation, visit with Austin Energy staff and project team members, and share feedback.
PUBLIC INPUT
The survey and comment period for Phase 2 lasted from February 28 through March 31, 2019. Input was collected in a survey available online and in paper form, and through general comments that could be submitted in writing via mail or email in English & Spanish.

440 Surveys Received

Most Preferred Name
Rainey Street Substation

Most Preferred Design Theme: Modern

Most Preferred Landscaping

Native Grasses & Wildflowers
Natural Boulders

98% reported that they were satisfied with the opportunities to provide public input
SURVEY RESULTS

1. Which of the following best describes you? (select all that apply)
   Answered: 437

2. What is your zip code?
   Answered: 434

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<th># of respondents for each zip code</th>
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<td>1</td>
</tr>
</tbody>
</table>
3. To receive project updates, share your email address. 
130 respondents shared their email address.

4. Please share your top three choices for a name for the substation site. (NOTE: select only one name for each category, or your answers cannot be counted!)
Answered: 423

5. Plant Options Along I-35 Frontage Road
Answered: 436

6. Boulder Options for Decoration & Seating
Answered: 436
7. In a previous survey, community members identified three preferred design themes: Colorful/Artistic, Nature-Based, and Modern. Share your preferences on each overall theme and its different style options.

**Colorful/Artistic**

*Answered: 410*

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</table>

Rank the options from your favorite to least favorite.

*Answered: 416*

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<tr>
<td>Colorful Metal</td>
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<td>Colorful Concrete or Metal</td>
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**Nature-Based**

*Answered: 411*

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<th>Love it</th>
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</tbody>
</table>

Rank the options from your favorite to least favorite.

*Answered: 417*

<table>
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<th># of Responses</th>
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<tr>
<td>Metal Cutout Panels</td>
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<tr>
<td>Limestone, Glass, &amp; Tile Elements</td>
</tr>
<tr>
<td>Concrete Artwork</td>
</tr>
</tbody>
</table>
Rank the options from your favorite to least favorite.

8. Share any additional comments on the substation aesthetics or site here. 88 respondents shared their comments. Full comments for the second phase of community engagement are included in Appendix B.

9. Are you satisfied with the opportunities to provide input and community engagement?

10. How did you learn about this survey?
Appendices

Appendix A: Phase 1

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Comments
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Public Meeting | Reunión pública

Downtown Substation | Subestación del centro

Austin Energy is Repowering Downtown to increase capacity, resiliency, and reliability to meet the needs of our growing city. This initiative includes building a new substation near 55 East Avenue in the Rainey Street District.

Please join us to learn about the substation project, visit with the team, and share your input. This meeting will be in an open house format, please visit at your convenience.

Austin Energy está repotenciando el centro para incrementar la capacidad, resiliencia y fiabilidad para satisfacer las necesidades de nuestra creciente ciudad. Esta iniciativa incluye la construcción de una nueva subestación cercana a 55 East Avenue en el distrito de Rainey Street.

Por favor, únase a nosotros para aprender sobre el proyecto de la subestación, pase tiempo con el equipo, y comparta sus contribuciones. Esta reunión será en el formato de “casa abierta”, por favor visite a su conveniencia.

Tuesday, June 12th, 2018 | Martes, 12 de junio de 2018

4 p.m. – 6:30 p.m.

Emma S. Barrientos
Mexican American Cultural Center
Auditorium

600 River Street
Austin, TX 78701

(512) 505-7919
communications@austinenergy.com
austinenergy.com/go/repowering
@austinenergy

Can’t attend the meeting? | ¿No puede asistir a la reunión?
Materials will be available online.
Los materiales estarán disponibles en línea.

The City of Austin is proud to comply with the Americans with Disabilities Act. If you require special assistance for participation in our programs or use of our facilities please call (512) 974-7225.

La Cuidad de Austin se enorgullece en cumplir con la Ley para Estadounidenses con Descapacidades. Si necesitas asistencia especial para participar en nuestros programas o para utilizar nuestras instalaciones por favor llama al (512)
REPOWERING DOWNTOWN | REPOTENCIACIÓN DEL CENTRO DE LA CIUDAD

Public Meeting
Downtown Substation

Austin Energy is Repowering Downtown to increase capacity, resiliency, and reliability to meet the needs of our growing city. This initiative includes building a new substation near 55 East Avenue in the Rainey Street District. Please join us to learn about the substation project, visit with the team, and share your input. This meeting will be in an open house format, please visit at your convenience.

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Reunión pública
Subestación del centro

Austin Energy está repotenciando el centro para incrementar la capacidad, resiliencia y fiabilidad para satisfacer las necesidades de nuestra creciente ciudad. Esta iniciativa incluye la construcción de una nueva subestación cercana a 55 East Avenue en el distrito de Rainey Street. Por favor, únase a nosotros para aprender sobre el proyecto de la subestación, pase tiempo con el equipo, y comparta sus contribuciones. Esta reunión será en el formato de “casa abierta”, por favor visite a su conveniencia.

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REPOWERING DOWNTOWN
REPOTENCIACIÓN DEL CENTRO DE LA CIUDAD

Please reach out to learn more and get involved.
Por favor contáctenos para aprender más e involucrarse.

- (512) 505-7919
- communications@austinenergy.com
- austinenergy.com/go/repowering
- /austinenergy
- @austinenergy

DOWNTOWN SUBSTATION
Austin Energy is Repowering Downtown to increase capacity, resiliency, and reliability to meet the needs of our growing city. This initiative includes building a new substation near 55 East Avenue in the Rainey Street District.

SUBESTACIÓN DEL CENTRO
Austin Energy está repotenciando el centro para incrementar la capacidad, resiliencia y fiabilidad para satisfacer las necesidades de nuestra creciente ciudad. Esta iniciativa incluye la construcción de una nueva subestación cercana a 55 East Avenue en el distrito de Rainey Street.
DOWNTOWN SUBSTATION

Public Meeting
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SUBESTACIÓN DEL CENTRO

Reunión pública
12 de junio de 2018
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Austin, TX 78701
(512) 505-7919
austinenergy.com/go/repowering
communications@austinenergy.com
Austin Energy is Repowering Downtown to increase capacity, resiliency, and reliability to meet the needs of our growing city. This initiative includes upgrading transmission lines, improving the two existing downtown substations, and building a new substation near 55 East Avenue in the Rainey Street District. Design for the new substation is underway, and we will be working closely with the community throughout this process.

The new substation will:
- Provide increased electrical capacity to meet downtown growth
- Allow Austin Energy to continue to provide reliable power downtown

LOCATION
- Selected in 1999 for the future electric needs of downtown
- Geographically located to meet electrical requirements
- Access to existing electrical transmission and distribution

COMMUNITY INVOLVEMENT
Austin Energy values community participation. We believe that by working together we can provide safe and reliable services that also reflect the values of the community.

Get involved. Share your input and stay updated by attending a public meeting, visiting with us at community events, or by participating online.

CONTACT INFORMATION
(512) 905-1919
communications@austintexas.gov
austintexas.gov/repowering
@AustinEnergy

Austin Energy’s mission is to safely deliver clean, affordable, reliable energy and excellent customer service.

What is a substation?
Electricity is generated from power generation plants and renewable energy, such as wind and solar. It is then transmitted at high voltages across transmission lines.

Substations receive the high-voltage energy, and transformers reduce the energy down to a voltage level that can be safely delivered to customers. Energy is then delivered to homes and businesses through a network of above ground and underground distribution circuits.

Austin Energy is modernizing the grid beyond the traditional power delivery model by focusing on energy that can be generated here in our community. Advancements in rooftop solar and battery storage means some energy is generated and stored locally. Modern substations must be capable of distributing energy generated from anywhere.

The new downtown substation will be a modern substation built to serve a Smart City like Austin. It is being designed as a gas-insulated switchgear (GIS) substation. GIS reduces the footprint of a traditional substation by as much as 70% and is ideal for urban locations.

Why is a new substation needed downtown?
Downtown Austin has experienced tremendous growth. The downtown electrical utilities system was built in the 1930’s for a smaller population than it serves today. The new substation will strengthen the downtown network along with the entire Repowering Downtown initiative. Building the new substation will also enable upgrades to the other two existing downtown network substations.

DOWNTOWN SUBSTATION ANTICIPATED TIMELINE

<table>
<thead>
<tr>
<th>POWER DELIVERY MODEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWER PLANT</td>
</tr>
<tr>
<td>GENERATION</td>
</tr>
</tbody>
</table>

DOWNTOWN NETWORK SUBSTATION LOCATIONS

FACT SHEET (INSIDE)

FACT SHEET (BACK)

FACT SHEET (FRONT)
Welcome

Who is Austin Energy?

Mission: To safely deliver clean, affordable, reliable energy and excellent customer service.

City-Owned Utility
- Provides safe, reliable energy to 486,000 customers
- 8th largest publicly-owned utility in the U.S.

Nationally Recognized as a Leader in Energy Innovation
- 40% renewable energy today; 65% by 2027
- U.S. Dept. of Energy partner on SHINES battery storage program
- Customer choice for 100% solar or 100% wind energy

Operates Under Strict Regulatory Requirements
- Austin City Council
- Texas Commission on Environmental Quality (TCEQ)
- Public Utility Commission of Texas (PUC)
- Electric Reliability Council of Texas (ERCOT)
- North American Electric Reliability Corporation (NERC)
- Environmental Protection Agency (EPA)
Power Delivery

- Electricity is generated from power generation plants and renewable energy, such as wind and solar.
- It is then transmitted at high voltages across transmission lines.
- Substations receive the high-voltage energy, and transformers reduce the energy down to a voltage level that can be safely delivered to customers.
- Energy is delivered to homes and businesses through a network of above ground and underground distribution circuits.

Power Delivery Model

Austin Energy is modernizing the grid beyond the traditional power delivery model by focusing on energy that can be generated here in our community. Advancements in rooftop solar and battery storage mean some energy is generated and stored locally. Modern substations must be capable of distributing energy generated from anywhere.

Repowering Downtown

$60M initiative to increase capacity, resiliency, and reliability to meet the needs of our growing city.

- Increase Distribution Tie Circuits
- Add 70 MVA to Seaholm Substation
- Build New Downtown Substation
- Rebuild Brackenridge Substation
- Upgrade Network Distribution Feeder Circuits
- Convert 69kV Transmission Lines to 138kV
**Downtown Substation**

*Austin Energy* operates 77 substations across 437 square miles of service area. The downtown substation is being designed as a gas-insulated switchgear substation, which is ideal for densely-populated urban locations.

| **Gas-Insulated Switchgear (GIS)** Compared to **Air-Insulated Switchgear (AIS)** |
|---|---|
| **Compact Design** | Significant footprint reduction (approximately 70% smaller) |
| **Capital Costs** | Approximately 2x more |
| **O&M** | Lower maintenance costs |
| **Aesthetics** | GIS portion in a building and station surrounded by enclosure |
| **Reliability** | GIS is less susceptible to faults |
| **Installation** | Faster site assembly with pre-assembly and testing completed at manufacturer |
| **Equipment** | Standard power transformers and enclosed medium voltage utilized to reduce cost and increase maintainability |

---

**Equipment and Design**

**Housed Equipment**

- 138 kV GIS
- 3 Switchgear Units

**Open Air Equipment**

- 3-70 MVA
- 138/35 kV Power Transformers

All equipment enclosed by a decorative wall.
Location

- Selected in 1999 for the future electric needs of downtown
- Geographically located to meet electrical requirements
- Access to existing electrical transmission and distribution circuits

Preliminary Layout

- Total site: 1.46 acres
- Usable space: 1.18 acres
  (Accounting for potential TxDOT right of way)
- Space available for substation: 0.67 acres
  (Accounting for setbacks and trees)
Aesthetic Elements

**Austin Energy** wants to partner with the community on the aesthetic elements of the substation.

- Collect community input on desires and preferences.
- Share concepts for the enclosure and other aesthetic considerations and work with the public to refine them.
- Present a draft plan to the community and collect feedback.
- Incorporate features into final design.

**Potential themes to incorporate are:**

- Nature-based
- Modern
- Industrial
- Colorful/Artistic
- Notable Austin Iconography

Schedule

**Next Steps:**

- Final zoning
- Collect community input - survey open through July 8, 2018
- Share report of community input
- Engineering and design
- Schedule next public meeting (fall 2018) to get input on potential design and aesthetic elements
REPOWERING DOWNTOWN

DOWNTOWN SUBSTATION

Survey

Which of the following best describes you? (select all that apply)

☐ I live near the project location
☐ I work near the project location
☐ I eat, shop, visit recreational establishments near the project location
☐ I am an interested member of the public
☐ Other (please specify) ______________________

Please share your top 3 areas of interest for the project, with 1 being your top interest.

_____ Health and safety  _____ Aesthetic appearance and enhancements
_____ Environmental impact  _____ Fits in with the neighborhood
_____ Construction  _____ Other (please specify) ______________________

We have identified the following goals for the design and construction of the substation. Please indicate your level of understanding and support for these goals on a scale of 1 to 5, with 5 indicating strong preference (multiple answers can have the same rating). If you would like to suggest any additional goals, please do so below.

Ensure personal and public safety
☐ 1  ☐ 2  ☐ 3  ☐ 4  ☐ 5
Meet the current and future energy needs of downtown
☐ 1  ☐ 2  ☐ 3  ☐ 4  ☐ 5
Ensure that energy downtown is reliable and resilient
☐ 1  ☐ 2  ☐ 3  ☐ 4  ☐ 5
Incorporate community input into the aesthetics of the substation
☐ 1  ☐ 2  ☐ 3  ☐ 4  ☐ 5
Other (please specify):

Below are possible themes for the substation’s outward aesthetics. Rate these on a scale of 1 to 5, with 5 indicating strong preference (multiple answers can have the same rating).

<table>
<thead>
<tr>
<th>Nature-based</th>
<th>Modern</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ 1  ☐ 2  ☐ 3  ☐ 4  ☐ 5</td>
<td>☐ 1  ☐ 2  ☐ 3  ☐ 4  ☐ 5</td>
</tr>
<tr>
<td>Industrial</td>
<td>Colorful/Artistic</td>
</tr>
<tr>
<td>☐ 1  ☐ 2  ☐ 3  ☐ 4  ☐ 5</td>
<td>☐ 1  ☐ 2  ☐ 3  ☐ 4  ☐ 5</td>
</tr>
<tr>
<td>Notable Austin Iconography</td>
<td>Other (please specify):</td>
</tr>
<tr>
<td>☐ 1  ☐ 2  ☐ 3  ☐ 4  ☐ 5</td>
<td></td>
</tr>
</tbody>
</table>

After viewing the materials provided, I have a better understanding of the importance of adding a new substation to the downtown network.

_____ Yes  _____ No  _____ I don’t know
I am satisfied with the opportunities that are available to provide input on the downtown substation.

_____ Yes  _____ No  _____ I don’t know

Please share additional comments here:


How did you learn about this survey?

_____ Mail  _____ Email  _____ Flyer/Signage

_____ Social media  _____ News  _____ Public meeting

_____ Friends or family  _____ Other (please specify)

If you would like to receive project updates, please share your email address:

The following questions are optional. We would like to know more about who is taking this survey to help us better reach a variety of participants.

What is your zip code?

What is your race/ethnicity?

_____ White  _____ Black  _____ Native American

_____ Asian/Pacific Islander  _____ Hispanic/Latinx  _____ Prefer not to answer

_____ Other (please specify)

What is your age?

_____ 24 or younger  _____ 55-70

_____ 25-39  _____ 71+

_____ 40-54  _____ Prefer not to answer

What is your gender?

_____ Male  _____ Female  _____ Other  _____ Prefer not to answer

While comments are always welcome, to be included in the public meeting summary for the June 12, 2018 meeting they must be received or postmarked by July 8, 2018.

Email: communications@austinenergy.com

Mail: Austin Energy Communications
721 Barton Springs Road
Austin, TX 78704
REPOTECIÍA DEL CENTRO DE LA CIUDAD

SUBESTACION DEL CENTRO

Encuesta de comentarios públicos

¿Cuál de las siguientes le describe mejor? (por favor marque todas las que apliquen)

☐ Vivo cerca de la ubicación del proyecto
☐ Trabajo cerca de la ubicación del proyecto
☐ Como, compríc, visito establecimientos recreativos cerca de la ubicación del proyecto
☐ Soy un miembro interesado del público
☐ Otro (por favor explique)_______________________

Por favor, comparta sus 3 áreas principales de interés para el proyecto, 1 siendo su interés principal.

_____ Salud y seguridad       _____ Apariencia estética y mejoras
_____ Impacto ambiental       _____ Armoniza con el vecindario
_____ Construcción           _____ Otro (por favor explique)___________________

Hemos identificado los siguientes objetivos para el diseño y la construcción de la subestación. Indique su nivel de comprensión y apoyo para estos objetos en una escala de 1 a 5, donde 5 indica una preferencia fuerte (las respuestas múltiples pueden tener la misma calificación). Si desea sugerir objetivos adicionales, hágalo a continuación.

<table>
<thead>
<tr>
<th>Aseguar la seguridad personal y pública</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ☐  2 ☐  3 ☐  4 ☐  5 ☐</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Satisfacer las necesidades energéticas actuales y futuras del centro de la ciudad</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ☐  2 ☐  3 ☐  4 ☐  5 ☐</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Asegurar que la energía en el centro sea confiable y resistente</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ☐  2 ☐  3 ☐  4 ☐  5 ☐</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Incorporar las aportaciones de la comunidad en la estética de la subestación</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ☐  2 ☐  3 ☐  4 ☐  5 ☐</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Otro (por favor explique):</th>
</tr>
</thead>
</table>

A continuación se muestran los posibles temas para la estética exterior de la subestación. Califíquelos en una escala de 1 a 5, donde 5 indica una preferencia fuerte (las respuestas múltiples pueden tener la misma calificación).

<table>
<thead>
<tr>
<th>Basado en la naturaleza</th>
<th>Moderno</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ☐  2 ☐  3 ☐  4 ☐  5 ☐</td>
<td>1 ☐  2 ☐  3 ☐  4 ☐  5 ☐</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Industrial</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ☐  2 ☐  3 ☐  4 ☐  5 ☐</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Iconografía notable de Austin</th>
<th>Colorido / artístico</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ☐  2 ☐  3 ☐  4 ☐  5 ☐</td>
<td>1 ☐  2 ☐  3 ☐  4 ☐  5 ☐</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Otro (por favor explique):</th>
</tr>
</thead>
</table>

Después de ver los materiales proporcionados, tengo una mejor comprensión de la importancia de agregar una nueva subestación a la red del centro.

_____ Sí       _____ No       _____ No sé
Estoy satisfecho con las oportunidades que están disponibles para proporcionar aportes sobre la subsección del centro.

_____ Sí  _____ No  _____ No sé

Por favor comparta comentarios adicionales aquí:

________________________________________________________

________________________________________________________

________________________________________________________

________________________________________________________

¿Cómo supo de esta encuesta?

_____ Correo  _____ Correo electrónico  _____ Volante

_____ Medios de comunicación sociales  _____ Noticias  _____ Reunión pública

_____ Amigos o familia  _____ Otro (por favor explique)

Si desea actualizaciones, por favor comparta su dirección de correo electrónico:

________________________________________________________

Las siguientes preguntas son opcionales. Nos gustaría saber más sobre quién está tomando esta encuesta para ayudarnos a llegar mejor a una variedad de participantes.

¿Cual es su código postal? ___________________________

¿Cual es su origen étnico o racial?

_____ Elcano  _____ Afro Americano  _____ Nativo americano

_____ Asiático  _____ Hispano/Latino  _____ Prefiero no responder

_____ Otro (por favor explique) ______________________

¿Cual es su edad?

_____ Menos de 25  _____ 55-70

_____ 25-39  _____ 71+

_____ 40-54  _____ Prefiero no responder

¿Cual es su sexo?

_____ Masculino  _____ Femenino  _____ Otro  _____ Prefiero no responder

Aunque los comentarios siempre son bienvenidos, deben ser recibidos o enviados por correo antes del 8 de julio de 2018 para ser incluidos en el resumen de la reunión pública del 12 de junio de 2018

Correo electrónico: communications@austin-energy.com

Correo: Austin Energy Communications
721 Barton Springs Road
Austin, TX 78704
REPOWERING DOWNTOWN

DOWNTOWN SUBSTATION
Please share your comments here | Por favor comparte sus comentarios aquí:

___________________________________________________________________________

___________________________________________________________________________

___________________________________________________________________________

___________________________________________________________________________

___________________________________________________________________________

___________________________________________________________________________

___________________________________________________________________________

___________________________________________________________________________

___________________________________________________________________________

___________________________________________________________________________

___________________________________________________________________________
While comments are always welcome, to be included in the public meeting summary for the June 12, 2018 meeting they must be received or postmarked by July 8, 2018.

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Mail/Correo: Austin Energy Communications, 721 Barton Springs Road, Austin, TX 78704
Email/Correo electrónico: communications@austinenergy.com
Survey Comments
175 English, 3 Spanish Respondents

Survey questions that included an option for additional comments are included below.

2. Which of the following best describes you? (select all that apply)

<table>
<thead>
<tr>
<th>Other Connections to the Project Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Downtown Austin Alliance - Operations</td>
</tr>
<tr>
<td>Own property nearby</td>
</tr>
<tr>
<td>I am the Property Manager at SkyHouse Austin - neighbor to the project site</td>
</tr>
<tr>
<td>Live downtown, and have rental at Milago as well</td>
</tr>
<tr>
<td>Where is the new downtown location?</td>
</tr>
<tr>
<td>Own property adjacent</td>
</tr>
<tr>
<td>Engineer on local projects</td>
</tr>
</tbody>
</table>

3. Please share your top 3 areas of interest for the project, with 1 being your top interest.

<table>
<thead>
<tr>
<th>Other Areas of Interest</th>
</tr>
</thead>
<tbody>
<tr>
<td>No interest</td>
</tr>
<tr>
<td>Is this going to cost taxpayers any money?</td>
</tr>
<tr>
<td>Noise?</td>
</tr>
<tr>
<td>Location is a bit strange with the old Holly street plant site just a few blocks away and not in as much of a congested area.</td>
</tr>
<tr>
<td>Parking (1)</td>
</tr>
<tr>
<td>Whether or not private developers persuaded council members to add the topic of a new substation to City of Austin agenda.</td>
</tr>
<tr>
<td>Capacity</td>
</tr>
<tr>
<td>This neighborhood needs a dog park. Build the project as much underground and add a dog park with a water installation or pond and install lots of trees.</td>
</tr>
<tr>
<td>It is the entry to Rainey neighborhood and MACC and needs to be designed with least impact visually.</td>
</tr>
<tr>
<td>What about electromagnetic radiation</td>
</tr>
<tr>
<td>Involving young adults/opportunity youth in phases of construction and landscaping that make a difference in their lives while helping Austin Energy. American YouthWorks has teams of young people that can help with landscaping and trails around the facility. Young people would gain skills and experience, and a deeper connection to Austin’s infrastructure.</td>
</tr>
<tr>
<td>Health and safety shouldn't even be up for debate. It should be a given.</td>
</tr>
<tr>
<td>I’m most interested in the energy distribution improvements and maintenance cost reductions that could impact AE and its customers.</td>
</tr>
<tr>
<td>Probably the impact on power generation and transmission. Not sure if that fits in one of the above categories,</td>
</tr>
<tr>
<td>Construction timing and synching neighboring work</td>
</tr>
</tbody>
</table>
4. We have identified the following goals for the design and construction of the substation. Please indicate your level of understanding and support for these goals on a scale of 1 to 5, with 5 indicating strong preference (multiple answers can have the same rating). If you would like to suggest any additional goals, please do so below.

**Other Goals**

<table>
<thead>
<tr>
<th>Other Goals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Where is the location for this substation?</td>
</tr>
<tr>
<td>Represent a best and highest use of a city owned parcel in the specific location.</td>
</tr>
<tr>
<td>You’re not going to appeal to everyone’s personal tastes, especially people in the Rainey neighborhood.</td>
</tr>
<tr>
<td>This questions needs to be split apart into 2 in order to get an accurate reading. For example, I may fully support 5 the personal and public safety goal but have 0 information on how it is to be achieved 1. Also the 2nd and 3rd look like near duplicates of each other.</td>
</tr>
<tr>
<td>Other goals I would tie to the interest areas above: to ensure environmental safety and minimize impact; minimize construction impact on surrounding businesses and homes (i.e., traffic, congestion, noise).</td>
</tr>
<tr>
<td>Architecturally the building must create a focal point along i_35 and act as an important &quot;gateway&quot; structure for Austin - specifically downtown.</td>
</tr>
<tr>
<td>1. City of Austin should look more into meeting energy needs via utilizing renewable energy resources like Solar, by building a solar farm like in California.</td>
</tr>
<tr>
<td>2. City of Austin should encourage and impose on new buildings and architectures to utilize cheaper solar panels to be installed on their rooftops (if rooftops are not utilized) to cut down the demand.</td>
</tr>
<tr>
<td>that location will make downtown look terrible.</td>
</tr>
<tr>
<td>If we cannot continue to approve large projects/ high-rises into the city if a nice aesthetic is not possible all around.</td>
</tr>
<tr>
<td>noise</td>
</tr>
<tr>
<td>Have a build out that includes trail connectivity and native and drought tolerant plants and trees in the landscape. Engage Youth in the process.</td>
</tr>
<tr>
<td>Please don’t make it an ugly eyesore like Seaholm substation.</td>
</tr>
</tbody>
</table>

5. Below are possible themes for the substation’s outward aesthetics. Rate these on a scale of 1 to 5, with 5 indicating strong preference (multiple answers can have the same rating).

**Other Possible Themes**

<table>
<thead>
<tr>
<th>Other Possible Themes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Just build &quot;it&quot;</td>
</tr>
<tr>
<td>This facility is incompatible with the current land use. The only acceptable method to build is sub-grade, with zero impact at the surface. This is feasible and has been done in other cities.</td>
</tr>
<tr>
<td>Substation is yucky. No one wants it &quot;in their backyard.&quot; However, if it’s going to be here, putting an emphasis on Nature (surrounding plants, trees, greenery) will both be aesthetically pleasing and combat perception that living near such a monstrosity has detrimental impacts on health.</td>
</tr>
<tr>
<td>Mid century modern design</td>
</tr>
<tr>
<td>Most be iconic and represent a gateway for the city.</td>
</tr>
<tr>
<td>Adding lots of trees to this area and making it look like a park would attract locals and gives back to the city.</td>
</tr>
<tr>
<td>Consider indoor substation option for Lambie Street and Seaholm substation.</td>
</tr>
</tbody>
</table>
Other Possible Themes

Personally I don’t think aesthetics are that important, I would rather that we spend more time into educating us about the different engineering and technical challenges that can influence the environment (health and safety) and the cost.

I think it can be industrial if you add some interesting lighting like the SteelStacks Arts & Cultural Campus in Pennsylvania. Just don’t cover it with a big box, we don’t need more ugly, boring buildings in Austin! Make it unique, please.

Seattle Denny Substation is a great example in an urban dense environment

8. Please share any additional comments here.

Additional Comments

I don’t think this is such a great survey. It would have helped to have a picture or drawing of proposed use. With this survey we have no idea what the plant will comprise of.

Due to the growth of Austin this is a must. Should have already been started.

Seems like they could locate it at the old power plant site just a few blocks further down Holly Street ...rather than near Rainey street and the residential areas.

high voltage transmission lines may cause health issues to ppl near it. how deeply has this been looked at?

Burying it should be an option, and is the forward thinking choice given the quickly-rising value of the land.

It does not appear that the entire project scope is shared with the community. In addition, representatives continue to say they have no money for this project - they are not like the state of Washington. I find this difficult to understand - that limitations on this project are already in place, given the rapid planned growth in Austin for the next 10+ years.

I don’t want this facility in my neighborhood. It is incompatible with the current land use, and will negatively impact the aesthetics of the neighborhood.

My primary concern is you are trying to pack too much into and already overcrowded area. How much more parking are we going to lose because of this project? It’s tough enough on the businesses in the area as it is.

No location options were offered. It’s always the most important stuff that the public doesn’t have input on.

6. No materials were shared directly with me.

7. Just found the RNA Facebook page so no time yet to fully digest what opportunities there are to provide input.

Make it walkable, attractive and integrative with the neighborhood. Let food trucks come in, perhaps an event space for SWSX.

austin need to be fun to drive through make something that makes people say wow.

More slugs

The new substation has the potential to become a new Austin landmark - it would be great to see something beautiful, innovative and uniquely Austin. It would also be fantastic if design design coordinates with the MACC, either structurally or thematically.

Consider indoor substation option for Lambie Street and Seaholm substation.

Want to be able to vote on the top finalist design aesthetics

Any chance of taking the existing high wires underground along the Lake trail from Congress to Rainey?

The substation plan was done prior to Rainey becoming a super populated area. I’d like to see more information about safety concerns, how we plan to minimize electrical fields and noise of operating the substation that has direct impact to the health and safe being of the residents.
Additional Comments
Please add more sidewalks to the area and have something the community can use instead of making it a dead block.
First I’ve heard of this
While I realize one of the heritage trees is in TxDOT land, I really want to save the large trees.
All of the goals identified for the new substation are vital. If an additional electric substation is required to keep downtown energy reliable and resilient and meet downtown energy needs, then it must be built. If it must be built, you MUST ensure the safety of those in its proximity (especially intoxicated people). And you must make it palatable to the surrounding community because the location is not isolated from people.
This area is very visible, please use this as an opportunity to make something great for the community.
Please don't build an ugly substation. Think Central Library, not Fiesta Mart on I-35.
Make it look like a building not an eyesore.

9. How did you learn about this survey?

<table>
<thead>
<tr>
<th>Other Sources</th>
<th>Number of Respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>NextDoor Neighbor</td>
<td>Building manager emailed me.</td>
</tr>
<tr>
<td>Towers.net</td>
<td>blog</td>
</tr>
<tr>
<td>towers.net</td>
<td>RNA</td>
</tr>
<tr>
<td>RNA Facebook page</td>
<td>Email from Building General Manager</td>
</tr>
<tr>
<td>Austin.towers</td>
<td>Building manager emailed this to us</td>
</tr>
<tr>
<td>Downtown Austin Association</td>
<td>Austin Tower’s newsletter</td>
</tr>
<tr>
<td>towers.net</td>
<td>Towers.net blog</td>
</tr>
<tr>
<td>austin.towers.net</td>
<td>Towers article</td>
</tr>
<tr>
<td>Blog</td>
<td>Towers Blog</td>
</tr>
<tr>
<td>austin.towers.net</td>
<td>client</td>
</tr>
</tbody>
</table>

10. If you would like project updates, please share your email address.
60 respondents shared their email address.

11. What is your zip code?

<table>
<thead>
<tr>
<th>Other Zip Codes (not mapped)</th>
<th>Number of Respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>78704</td>
<td>9</td>
</tr>
<tr>
<td>78741</td>
<td>7</td>
</tr>
<tr>
<td>78748</td>
<td>6</td>
</tr>
<tr>
<td>78757</td>
<td>5</td>
</tr>
<tr>
<td>78739, 78723, 78745, 78751</td>
<td>3</td>
</tr>
<tr>
<td>78724, 78749, 78754</td>
<td>2</td>
</tr>
<tr>
<td>78212, 78660, 78676, 78710, 78721, 78727, 78733, 78746, 78747, 78750, 78752, 78958, 78758</td>
<td>1</td>
</tr>
</tbody>
</table>
12. What is your race/ethnicity?

<table>
<thead>
<tr>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>humn</td>
</tr>
<tr>
<td>Persian</td>
</tr>
</tbody>
</table>

Why would the city ask this?
Swede = Norwegian second generation
I’m Hispanic but not sure about the Latin x?!
REPOWERING DOWNTOWN

DOWNTOWN SUBSTATION
Please share your comments here | Por favor comparte sus comentarios aquí.

Recommend that the perimeter of the well be a triangular shape with rounded points for good visibility.

Town of Tom Lake
Monte Franzetti
512-773-7093
40 N. IH-35
11-D-2
A TX 78701
Appendix B: Phase 2
Promotion & Figures

MEETING FLYER

REPOWERING DOWNTOWN | REPOTENCIACIÓN DEL CENTRO DE LA CIUDAD

Public Meeting | Reunión pública
Downtown Substation | Subestación del centro

Austin Energy is Repowering Downtown to increase capacity, resiliency, and reliability to meet the needs of our growing city. This initiative includes building a new substation near 55 East Avenue in the Rainey Street District.

Please join us at our second public meeting to view aesthetic and layout concepts for the substation, visit with the team, and share your feedback. This meeting will be in an open house format, please visit at your convenience.

Austin Energy está repotenciando el centro para incrementar la capacidad, resiliencia y fiabilidad para satisfacer las necesidades de nuestra creciente ciudad. Esta iniciativa incluye la construcción de una nueva subestación cercana a 55 East Avenue en el distrito de Rainey Street.

Por favor asistamos a nuestra segunda reunión pública para ver conceptos para la estética y el trazado para la subestación, hablar con el equipo del proyecto, y compartir sus comentarios. Esta reunión será en el formato de “casa abierta”, por favor visite a su conveniencia.

Thursday, February 28th, 2019 | Jueves, 28 de febrero de 2019

4 p.m. - 6:30 p.m.

Emma S. Barrientos
Mexican American Cultural Center
Auditorium

600 River Street
Austin, TX 78701

(512) 505-7919
communications@austinenergy.com
austinenergy.com/go/repowering
@ austinenergy

Can’t attend the meeting? ¿No puede asistir a la reunión?
Materials will be available online.
Los materiales estarán disponibles en línea.

The City of Austin is proud to comply with the Americans with Disabilities Act. If you require special assistance for participation in our programs or use of our facilities please call (512) 974-7225.

La Cuidad de Austin se enorgulécese en cumplir con la Ley para Estadounidenses con Discapacidades. Si necesitas asistencia especial para participar en nuestros programas o para utilizar nuestras instalaciones por favor llama al (512) 974-7225.
Public Meeting
Downtown Substation
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Reunión pública
Subestación del centro
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MEETING POSTCARD (BACK)

Emma S. Barrientos
Mexican American Cultural Center Auditorium
600 River Street
Austin, TX 78701
(512) 505-7919
communications@austinenergy.com
austinenergy.com/go/repowering
/austinenergy
@austinenergy

Can't attend the meeting?
Materials will be available online.
¿No puede asistir a la reunión?
Los materiales estarán disponibles en línea.

The City of Austin is proud to comply with the Americans with Disabilities Act.
If you require special assistance for participation in our programs or use of our facilities please call (512) 974-7225.

La Ciudad de Austin se esfuerza en cumplir con la Ley de Estadounidenses con Discapacidades. Si necesita asistencia especial para participar en nuestros programas o para utilizar nuestras instalaciones por favor llame al (512) 974-7225.
Public Meeting
Feb. 28th, 2019
4 p.m. – 6:30 p.m.
Emma S. Barrientos
Mexican American Cultural Center Auditorium
600 River Street, Austin, TX 78701
austinenergy.com/go/repowering

Reunión pública
28 de febrero de 2019
4 p.m. – 6:30 p.m.
Emma S. Barrientos
Mexican American Cultural Center Auditorium
600 River Street, Austin, TX 78701
austinenergy.com/go/repowering
COMMUNITY INVOLVEMENT
Austin Energy values community participation. We believe that by working together we can provide safe and reliable services that also reflect the values of the community.
Get involved, share your input and stay updated by attending a public meeting, visiting us at community events, or by participating online.

CONTACT INFORMATION
(512) 903-1999
communications@austineenergy.com
austineenergy.com/go/repowering
@austineenergy
Austin Energy’s mission is to safely deliver clean, affordable, reliable energy and excellent customer service.

REPOWERING DOWNTOWN

DOWNTOWN SUBSTATION
Austin Energy is Repowering Downtown to increase capacity, resiliency, and reliability to meet the needs of our growing city. This initiative includes upgrading transmission lines, improving the two existing downtown substations, and building a new substation near 5th Avenue in the Harvey Street District. Design for the new substation is underway, and we will be working closely with the community throughout this process.

The new substation will:
- Provide increased electrical capacity to meet downtown growth
- Allow Austin Energy to continue to provide reliable power downtown

LOCATION
- Located near 1919 for the future electric needs of downtown
- Geographically located to meet electrical requirements
- Access to existing electrical transmission and distribution

DOWNTOWN NETWORK SUBSTATION LOCATIONS

DOWNTOWN SUBSTATION ANTICIPATED TIMELINE

What is a substation?
Electricity is generated from power generation plants and renewable energy, such as wind and solar. It is then transmitted at high voltages across transmission lines. Substations receive the high-voltage energy, and transformers reduce the energy down to a voltage level that can be safely delivered to customers. Energy is then delivered to homes and businesses through a network of above-ground and underground distribution circuits.

Austin Energy is modernizing the grid beyond the traditional power delivery model by housing on-energy that can be generated here in our community. Advancements in rooftop solar and battery storage mean some energy is generated and stored locally. Modern substations must be capable of distributing energy generated from anywhere.

The new downtown substation will be a modern substation built to serve a smart city like Austin, it is being designed as a gas-insulated switchgear substation, that reduces the footprint of a traditional substation by as much as 50% and is ideal for urban locations.

POWER DELIVERY MODEL

GENERATION | TRANSMISSION | DISTRIBUTION

POWER PLANT | SUBSTATION | LOCAL GENERATION
REPOTECINACION DEL CENTRO DE LA CIUDAD

SUBESTACION DEL CENTRO
Austin Energy está repotenciando el centro de la ciudad para incrementar la capacidad, resiliencia y fiabilidad para satisfacer las necesidades de nuestra creciente ciudad.

Estas iniciativas incluyen la modernización de las líneas de transmisión, la mejora de varias existentes subestaciones del centro y la construcción de una nueva subestación cerca de 590 East Avenue en el distrito Rainey Street. El diseño de una nueva subestación está en camino y queremos trabajar.

La nueva subestación:
- Proveer la capacidad eléctrica incrementada para satisfacer el crecimiento del centro.
- Le permitirá a Austin Energy continuar brindando su energía fiel en el centro.

LOCALIDAD
- Seleccionada en 1983 para las necesidades eléctricas a futuro del centro.
- Geográficamente localizada para satisfacer los requerimientos eléctricos.
- Acceso a transmisiones y distribuciones eléctricas existentes.

LOCALIDADES DE LAS REDES DE SUBESTACIONES DE DOWNTOWN

¿Qué es un potencial subestación?
La electricidad se genera en las plantas de generación de electricidad y por energía renovable, como la solar y la eólica. Luego es transmitida en altas voltajes a través de las líneas de transmisión.

Una subestación recibe la energía de alta voltaje de las líneas de transmisión y utiliza transformadores para reducir la tensión para ser distribuida a los clientes. La energía se envía luego a los hogares y empresas mediante un sistema de líneas de distribución sobre tierra y submarino.

Austin Energy está modernizando la red más allá del modelo de entrega de energía tradicional por centroes. Una subestación de energía solar en el almacenamiento de la batería de energía de la red, que se encarga de generar energía y se almacenará localmente. Las subestaciones locales y modernas deben ser capaces de distribuir energía generada en cualquier lugar.

La nueva subestación del centro será una subestación modular construida para servir a una "Smart City" como Austin. La subestación será una relación con consumidores con almacenamiento de gas líquido de los inversionistas privados.

MODELO DE ENTREGA DE ENERGÍA

¿Por qué se necesita una nueva subestación en el centro?
El centro de la ciudad de Austin ha crecido extraordinariamente. El sistema de las utilidades eléctricas del centro fue construido en los años 1980 para una población menor a la cuál crece hoy en día. La nueva subestación junto con la iniciativa de repotenciando el centro fortalecerá la red del centro. Construir la nueva subestación también permitirá que las subestaciones más viejas también se puedan mejorar.

LÍNEA DE TIEMPO

- [Imagen de línea de tiempo con fechas y eventos]

PIEL：El retrato de la ciudad, de la vida y de la comunidad para reflejar la vida.

- [Imagen de diseño de la ciudad]
Who is Austin Energy?

**Mission:** To safely deliver clean, affordable, reliable energy and excellent customer service.

**City-Owned Utility**
- Provides safe, reliable energy to 486,000 customers
- 8th largest publicly-owned utility in the U.S.
- Winner of 2018 Mayor’s Climate Protection Awards in recognition of Community Solar Program

**Nationally Recognized as a Leader in Energy Innovation**
- 40% renewable energy today; 65% by 2027
- U.S. Dept. of Energy partner on SHINES battery storage program
- Programs to reduce energy consumption and shift peak demand saved 110 million kilowatt-hours
- Award-winning demand response, energy efficiency, and electric vehicle programs
- Awarded 2018 Public Power Utility of the Year by Smart Electric Power Alliance

**Operates Under Strict Regulatory Requirements**
- Austin City Council
- Texas Commission on Environmental Quality (TCEQ)
- Public Utility Commission of Texas (PUC)
- Electric Reliability Council of Texas (ERCOT)
- North American Electric Reliability Corporation (NERC)
- Environmental Protection Agency (EPA)

Power Delivery

- Electricity is generated from power *generation* plants and renewable energy, such as wind and solar.
- It is then transmitted at high voltages across *transmission* lines.
- *Substations* receive the high-voltage energy, and transformers reduce the energy down to a voltage level that can be safely delivered to customers.
- Energy is delivered to homes and businesses through a network of above ground and underground *distribution* circuits.

**Power Delivery Model**

Austin Energy is modernizing the grid beyond the traditional power delivery model by focusing on energy that can be generated here in our community. Advancements in rooftop solar and battery storage means some energy is generated and stored locally. Modern substations must be capable of distributing energy generated from anywhere.
Schedule

Next Steps:
- Collect community feedback on design and aesthetic options – survey open through March 31, 2019
- Share report of community input
- Final engineering and design
- Schedule next public meeting (later in 2019) to share design and renderings

Community Engagement

- Public meeting held in June 2018
- 178 surveys received during comment period

Top Preferences for Outward Aesthetics

Input on the Site
- Priority placed on an attractive enclosure
- Desire to preserve trees and incorporate landscaping
- Concern for impact the facility would have on neighborhood
The Site

- Selected in 1999 for the future electric needs of downtown
- Austin Energy is coordinating with other involved agencies, including:
  - TxDOT
  - Watershed Protection for storm drain
  - City of Austin to incorporate Great Streets
- **Total Site:** 1.46 acres
- **Substation Footprint:** 0.81 acres
- **Site Updates:**
  - 3 transmission poles (currently 2) to allow clearance over heritage trees
  - Two driveways

Help Us Name the Site

**Parameters**

- Must be approved by Electric Reliability Council of Texas (ERCOT)
- Respectfully reflect the character and history of the neighborhood
- Consider public preference

**Options**

- Cesar Chavez Substation
- Downtown East Substation
- Lady Bird Substation
- Lambie Substation
- Palm School Substation
- Rainey Street Substation
Landscaping Considerations

Preserve Heritage Oak Trees on Site

Native Plants Selected for Drought Tolerance and Water Conservation

Consider Great Streets Guidelines
- Compatible with Rainey Historic District
- 18-foot-wide zone for public use
- Incorporate trees, benches, and bicycle parking

East Avenue Looking North

Lambie Street Looking West

Landscaping Considerations

- Landscaping layout is preliminary and will be subject to final site approval

Rain Garden for Water Quality

Austin Rain Garden Examples

Boulder Options for Decoration & Seating
- Artificial Boulder
- Cut Limestone Blocks
- Natural Boulder

Plant Options Along I-35 Frontage Road
- Native Grasses & Wildflowers
- Evergreen Shrubs
- Succulents & Cacti

Preliminary Site Plan - Subject to Final Site Approval
Enclosure Considerations

Parameters

- GIS building height approximately 22 to 24 feet tall
- Enclosure height must be at least 10 to 12 feet tall
- Enclosure will include removable panels for future maintenance and cannot be climbable
- Entrance gates will be integrated into design of the wall
- Equipment located outside of the GIS building is required to remain open and uncovered for safety, accessibility, and operational reasons

Enclosure - Colorful/Artistic

Rendering Example

Style Palette
- Colorful Concrete or Metal
- Colorful Tile Elements
- Colorful Metal
Enclosure - Nature-Based

Rendering Example

Style Palette
- Limestone, Glass, & Tile Elements
- Concrete Artwork
- Metal Cutout Panels

Rendering is for illustrative purposes only, and does not necessarily depict all sides of the enclosure.

Enclosure - Modern

Rendering Example

Style Palette
- Metal or Concrete Wave
- Colorful Metal Elements
- Textured Metal

Repowering Downtown
### Enclosure Wall Options

In a previous survey, community members identified three preferred design themes: Colorful/Artistic, Nature-Based, and Modern. Share your preferences on each overall theme and its different style options.

#### Colorful/Artistic

<table>
<thead>
<tr>
<th>Love</th>
<th>Like</th>
<th>Neutral</th>
<th>Unlike</th>
<th>Hate</th>
</tr>
</thead>
</table>

Rank the options from your favorite (1) to least favorite (5):

#### Nature-Based

<table>
<thead>
<tr>
<th>Love</th>
<th>Like</th>
<th>Neutral</th>
<th>Unlike</th>
<th>Hate</th>
</tr>
</thead>
</table>

Rank the options from your favorite (1) to least favorite (5):

#### Modern

<table>
<thead>
<tr>
<th>Love</th>
<th>Like</th>
<th>Neutral</th>
<th>Unlike</th>
<th>Hate</th>
</tr>
</thead>
</table>

Rank the options from your favorite (1) to least favorite (5):

### Landscaping Options

This site will consider Great Streets guidelines and include sidewalks and native plantings that are drought-resistant.

#### Landscape Design

<table>
<thead>
<tr>
<th>Love</th>
<th>Like</th>
<th>Neutral</th>
<th>Dislike</th>
<th>Hate</th>
</tr>
</thead>
</table>

Share your preferences on additional landscaping options (Note: answer only once per option).

#### Plant Options Along South Portion Road

<table>
<thead>
<tr>
<th>Love</th>
<th>Like</th>
<th>Neutral</th>
<th>Dislike</th>
<th>Hate</th>
</tr>
</thead>
</table>

Multiple answers can have the same preference.

#### Bollard Options for Decorative & Safety

<table>
<thead>
<tr>
<th>Love</th>
<th>Like</th>
<th>Neutral</th>
<th>Dislike</th>
<th>Hate</th>
</tr>
</thead>
</table>

#### Natural Block Work

<table>
<thead>
<tr>
<th>Love</th>
<th>Like</th>
<th>Neutral</th>
<th>Dislike</th>
<th>Hate</th>
</tr>
</thead>
</table>

#### Textured Metal

<table>
<thead>
<tr>
<th>Love</th>
<th>Like</th>
<th>Neutral</th>
<th>Dislike</th>
<th>Hate</th>
</tr>
</thead>
</table>

### Additional Comments

Share any additional comments on the substation appearance or site here:

Are you satisfied with the opportunity to provide input and community engagement? (Yes/No)

Comments or suggestions for community engagement:

How did you learn about this survey? (For example, social media, word of mouth, other)

Email comments@audubonenergy.com

Mail: Audubon Energy Corporation

311 Avery Street

Austin, TX 78704
**Opciones de paisajismo**

Este sitio tendrá en cuenta las directrices de Great Streets e incluirá áreas y plantas naturales que son resistentes a la sequía.

![Lamberts Street rodeado por el océano](image)

Comparta sus preferencias sobre opciones adicionales de paisajismo (NOTA: Contacte solo una vez por cada opción. Todas las respuestas pueden tener la misma preferencia).

<table>
<thead>
<tr>
<th>Opción</th>
<th>Me encanta</th>
<th>Me gusta</th>
<th>Neutral</th>
<th>No me agrada</th>
<th>La odio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Árboles de Corea</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sideral y exóticas</td>
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<tr>
<td>Combinación de árboles</td>
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<tr>
<td>Planchas de la decoración y asientos</td>
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<tr>
<td>Recoger sebollas</td>
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<td></td>
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</tr>
<tr>
<td>Bloque de peñascos</td>
<td></td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>Fuentes y fuentes</td>
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</tr>
</tbody>
</table>

**Opciones para las paredes del cerramiento**

En esta encuesta anterior, miembros de la comunidad identificaron tres temas de diseño preferidos: Colorido/artístico, basado en la naturaleza y moderno. Comparta sus preferencias en cada tema general y sus diferentes opciones.

<table>
<thead>
<tr>
<th>Colorido/artístico</th>
<th>Me encanta</th>
<th>Me gusta</th>
<th>Neutral</th>
<th>No me agrada</th>
<th>La odio</th>
</tr>
</thead>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Basado en la naturaleza</th>
<th>Me encanta</th>
<th>Me gusta</th>
<th>Neutral</th>
<th>No me agrada</th>
<th>La odio</th>
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</tbody>
</table>

**Modernos**

<table>
<thead>
<tr>
<th>Opción</th>
<th>Me encanta</th>
<th>Me gusta</th>
<th>Neutral</th>
<th>No me agrada</th>
<th>La odio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recoger sebollas</td>
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<tr>
<td>Bloque de peñascos</td>
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<tr>
<td>Fuentes y fuentes</td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Califique las opciones de su favorito (1) al menos favorito (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

**El sitio está bien con las oportunidades para proporcionar sus opiniones y participar en este proyecto?**

- [ ] Mucho satisfecho
- [ ] Satisfecho
- [ ] Insatisfecho
- [ ] Muy insatisfecho

Comentarios o sugerencias para la participación de la comunidad:

- [ ] Permita que otros participen
- [ ] Aceptar/aceptar

**¿Cómo se escuchará de este escuchal?**

- [ ] Por escrito
- [ ] Por correo electrónico
- [ ] Por teléfono

**Contacto**

- Correo electrónico: comunicaevents@gmail.com
- Correo: contacto@eventos.com

**Colaboradores**

- [ ] Comité de Eventos
- [ ] Comité de Organizadores
- [ ] Comité de Patrocinadores

**Fecha de presentación**

- [ ] 2 de junio del 2023
- [ ] 1 de julio del 2023
- [ ] 15 de julio del 2023
- [ ] 1 de agosto del 2023
- [ ] 15 de agosto del 2023

Si desea contribuir, por favor contacte al comité de eventos a través del correo electrónico suministrado.

[![Image](image)](image)
REPOWERING DOWNTOWN
DOWNTOWN SUBSTATION

Please share your comments here | Por favor comparte sus comentarios aquí:

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________
While comments are always welcome, to be included in the public meeting summary for the February 28, 2018 meeting they must be received or postmarked by March 31, 2019.

Mall | Correo: Austin Energy Communications, 721 Barton Springs Road, Austin, TX 78704
Email | Correo electrónico: communications@austinenergy.com

Aunque los comentarios siempre son bienvenidos, deben ser recibidos o enviados por correo antes del 28 de febrero de 2019 para ser incluidos en el resumen de la reunión pública del 31 de marzo de 2019.

Austin Energy Communications
721 Barton Springs Road
Austin, TX 78704
Survey Comments
440 Respondents

Survey questions that included an option for additional comments are included below.

1. Which of the following best describes you? (select all that apply)

<table>
<thead>
<tr>
<th>Other Connections to the Project Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Downtown Austin Alliance - Operations</td>
</tr>
<tr>
<td>78701</td>
</tr>
<tr>
<td>I am the Director of Operations for Downtown Austin Alliance</td>
</tr>
<tr>
<td>I am a professional in the art and design community responsible making sure individuals and companies look legitimate and worth every penny they wish to charge for whatever it is they do.</td>
</tr>
<tr>
<td>I live downtown, and I'm often in the area around the station.</td>
</tr>
<tr>
<td>I work for Austin Energy</td>
</tr>
<tr>
<td>I bike commute past this location daily.</td>
</tr>
<tr>
<td>Former resident of Austin, but still care about the city.</td>
</tr>
<tr>
<td>Urban studies student at UT</td>
</tr>
<tr>
<td>I have a professional design background and interested in the aesthetics of public design.</td>
</tr>
<tr>
<td>I also work downtown but not real near the site.</td>
</tr>
<tr>
<td>N/A</td>
</tr>
</tbody>
</table>

4. Please share your top three choices to name the substation.

<table>
<thead>
<tr>
<th>Other Names (subject to Electric Reliability Council of Texas, or ERCOT, approval)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ali Khan Substation</td>
</tr>
<tr>
<td>Ali Khan Substation</td>
</tr>
<tr>
<td>Ali Khan Substation</td>
</tr>
<tr>
<td>Austin Public Library Substation</td>
</tr>
<tr>
<td>Austin Weird Substation</td>
</tr>
<tr>
<td>Bat City Substation</td>
</tr>
<tr>
<td>Downtown Substation</td>
</tr>
<tr>
<td>East Ave Substation</td>
</tr>
<tr>
<td>East Ave. Substation</td>
</tr>
<tr>
<td>East Avenue Art wall</td>
</tr>
<tr>
<td>East Avenue Substation</td>
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<tr>
<td>East Avenue Substation</td>
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<tr>
<td>East Avenue Substation</td>
</tr>
<tr>
<td>East Avenue Substation</td>
</tr>
<tr>
<td>East Avenue Substation</td>
</tr>
<tr>
<td>Elm Grove Substation</td>
</tr>
<tr>
<td>“Go back to California”, “Don’t Dallas My Austin”, “Make Austin Small Again”, “Fire Steve Adler”</td>
</tr>
<tr>
<td>Holly West</td>
</tr>
<tr>
<td>MACC Substation</td>
</tr>
</tbody>
</table>
## Other Names (subject to Electric Reliability Council of Texas, or ERCOT, approval)

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACC Substation</td>
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<tr>
<td>MACC Substation</td>
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<tr>
<td>Macc Substation</td>
</tr>
<tr>
<td>Make Austin Great Again Substation</td>
</tr>
<tr>
<td>Make Rainey Street Powered Again</td>
</tr>
<tr>
<td>Robert Cullick Memorial Substation</td>
</tr>
<tr>
<td>Side Tracks Substation</td>
</tr>
<tr>
<td>Sparky McSparkface</td>
</tr>
<tr>
<td>Subby McSubstation</td>
</tr>
<tr>
<td>The Ohm Depot</td>
</tr>
<tr>
<td>The Thing Substation</td>
</tr>
<tr>
<td>Urban stupid location substation</td>
</tr>
<tr>
<td>Volty McVoltface</td>
</tr>
<tr>
<td>Waterloo Substation</td>
</tr>
<tr>
<td>Waterloo Substation</td>
</tr>
<tr>
<td>Willie Nelson Substation</td>
</tr>
</tbody>
</table>

---

### 8. Share any additional comments on the substation aesthetics or site here.

#### Additional Comments

**Will be one of the most visible signs in Austin - once planned for welcome center**

**I would like to see another survey on the final choices.**

**Prefer a natural Gaudi like aesthetic if creative but otherwise if skewing modern it should be more timeless minimal and relaxing to the eye not wavy metal.**

**We do not need more concrete downtown. We need to preserve green space. There is no way to make a substation pretty. It’s just lipstick on a pig.**

**Please hire artists not just builders**

**Murals are always a big hit, and we can incorporate local artists**

**I truly hate the Limestone, Glass, & Tile Elements rendering but overall like the idea of something nature based.**

**Bright colors should be avoided in keeping with the outstanding natural beauty of Lady Bird Lake.**

**Please add as much street/sidewalk lighting on East & Lambie as possible for pedestrian safety and discouraging car break-ins. I’m concerned that metal wall elements could cause a lot of glare in direct sunlight. I live in Towers of Town Lake in a north-facing unit that will overlook this site. Please consider modeling of reflectivity of the materials throughout the year (different sunlight angles) in selecting final choices. (You probably already are!)**

**Widen East Ave & Lambie St. by taking ~15ft of substation property along these streets. This is in addition to eliminating back-in parking. Keep trees**

**The Rainey Street crowd will throw bottles, etc over wall!?**

**Need lots of street lights for security**

**It is a very expensive project that appears to not provide enough positive for the future. $30M put in another location that is large enough for future growth makes more sense. The City of Austin can come up with a better location!**

**No ugly tile please!**
Additional Comments

1. Consider wall height greater than 12’. Substation so close to Rainey Street night life, need
to consider prevention of items thrown over the wall
2. Please place East Street - street lighting, as safety prevention
3. Please place safety lighting on exterior of wall throughout
4. Please light the heritage trees to prevent shadows from occurring - safety issue, and to
prevent tent cities under each heritage tree
5. Discuss with APD the amount of tent cities under I35 around this new substation - and
begin NOW, to repeatedly take down the tent cities. There were significant problems at the
vacant Villas on the Lake, foresee more problems for all at this site.
6. Use a product that is most resilient to graffiti and that when graffiti has to be removed
that the wall still looks good.

Please keep it traditional, easiest to clean graffiti

Could Austin Energy release estimates for the cost of each aesthetic option?

All of the walls look like a canvas for graffiti tagging. Will any of these surfaces have a
protective coating so that graffiti can be removed easily?

Metal gets very hot and feels less inviting

I’m interested in getting information about the EMF impact this will have in the
neighborhood...like testing results of how much and how far they travel

All materials should be eco and recycled, local

This substation is going to be a tremendous eyesore and a public safety risk. The site
selection is not compatible with the surrounding setting. If it is to be built, it should be
constructed sub-grade to minimize aesthetic impacts on the adjacent community.

If you end up using the native plants for this area, please email me at [redacted] for free
native plants from one of our sites in Pflugerville. I have an informal list of a native plant
survey that we did.

The boulders are a terrible idea.

Since it’s an electrical station I’m more interested in durability and electrical shielding from
the enclosure. I’d like it to not stand out too much so that we do not need to refresh it too
often based on design trends.

Rusted metal would look good. Avoid color- why attract attention to a substation?

Below ground would have been preferred.

The only thing I couldn’t live with here is the artificial boulders. Native boulders are easy to
come by and cheaper as well. Artificial boulders wont age well.

Would love smooth and colorful concrete, with a mix of stone and a blue ribbon wave as in
the nature-based rendering. The nature-based rendering looks as if Waller Creek has
designed it and does not have a neighborhood feel at all. I’d don’t see it here but would also
love a modern wall with straight lines, edges, angles in a mix of smooth shiny concrete,
limestone, and straight line metal wave instead of curvy on top and bottom.

Don’t add expense. Keep it natural looking and not something that will get outdated, need
cleaning or too distracting. Don’t make it comfortable for camping.

Make it nice!

It would be ideal if the wall could interact with the landscape a bit more - for example, a
slight vertical garden (using succulents that don’t need water), or at a minimum, vines on
the wall, perhaps with seating (on the boulders?). Right now seems like a barrier rather than
an activated space in the middle of an area that is soon to have many more people.

Should the wall have any windows, or, opportunities to view the infrastructure beyond? Like
an open kitchen in a restaurant, ex.

Top choice combo: The black metal trees panel with smooth, white artificial boulders and
native grasses and flowers!

Awesome!
**Additional Comments**

Thanks for taking so much time & effort to get community input!!

**Landscaping options:** I would like edible herbs for foraging and cooking

**Enclosure wall options:** I would like kids and graffiti artist to decorate the outside as a community art project

Build something that are easy to maintain in long term!
Fancy design looks good initially. But they are costly and they look terrible after they get tagged or damaged. Build something that can be easy to clean, repair, replace and maintainable!!!!!!

Just do your best to pick a timeless design. Several of these options seem like they’ll look quite dated in 20 years.

Will the chosen aesthetics look outdated in 20 years? Something to think about.

I like the Nature Based wall option best because it is representative of the naturalness of the area. It looks nice. Too bad a dog park (dog run) can not be incorporated into the remaining open park area

I like all of these elements

*most favorite

(Comment written on Enclosure Walls section. Respondent ranked all Nature-Based options as 1, and starred Limestone, Glass, & Tile.

Would be better to provide “green” buffer between East Ave & Fence. ALSO...the most attention should be placed on the walkable sidewalks, which are Cesar Chavez & East Avenue...that might be let to an "Arts in Public Places" competition.

I’m worried about tagging. What are plans to keep clean?

Written in landscaping section: Skateboarders will abuse [cut limestone blocks].

Please no rain garden unless maintenance is included. Rain garden at East Ave. near the Holiday Inn looks messy most of the year.

Please don't make rain garden as the one at Holiday Inn

Honestly, I don’t feel a strong dislike toward any of the 3 designs—more just feel a preference toward the Nature-based Design. Also, trying to consider how it will wear (materials and aesthetics) over time.

You should definitely pick the Modern blue wave one.

Make it look rich and modern like the Domain.

Would love to see something colorful, fun, and -- importantly -- well lighted. (Good lighting would help make this area feel safer when walking from Rainey under the overpass to the Eastside.)

Create mind-bending wall sculptures that play with perspective to create unbelievable optical illusions.

consider sound absorption - always helpful wherever we can get it in city

I’d love a modern art look

The blue modern is not only visually appealing, it brings to mind the river flowing through town. Water is also calming, as is the color blue, which is great for people in a rush. It’s a great fit.

It should match current and new development going up, which is modern or artistic. Don’t pretend it is a nature park.

wall w/great streets rendering is the best and could be enhanced w/ the landscaping. Wall would be more discrete. Select something that is durable & will continue to look good over the long term w/easy maintenance.

Please be unique to Austin/Texas and not something you could find in any city. Safe lightning and other elements as this could be a spot for predators after bar hours. Maybe Uber/taxi line up area. Photo back drop worthy for tourism.
## Additional Comments

I like color, but I like the prefabricated tiles of concrete artwork on the nature based design. Could you add shard of colored glass into the mixture?

Must be blue please

Do something subtle that just works and has a nice texture to it, whether concrete or metal. Do not try too hard, it’s not meant to be ‘capital A’ architecture.

It will get tagged, so material should be easy to clean - remove graffiti.

The modern design will look great against the backdrop of the high rise buildings going in (which are all glass / exposed concrete). This should help meld it into the look of the area.

It should be left open to expose the eyesore. Everyone should see how they have ruined Austin

I’m typically on a bike when I’m in this area. The East Avenue cross-section shows car parking on both sides of the street, two wide car travel lanes, an 18’-wide Pedestrian Zone, and not 1 inch for bikes. Why is our utility’s design so car-dominant? The 2014 Austin Bike Master Plan calls for a bike lane here.

I wish ”nature-based” meant a wall meant to look like it was formed by nature, not a wall with cartoon nature stuck on it for decoration.

Please don’t put any black or off white painted surfaces - those colors will not age well.

Rain garden?? Not like Holiday Inn

native and adapted vine collection growing up and around wall panels

Rendering of a cattle drive. Something Texas!

I wish you put this much effort into Seaholm.

Can you combine the landscape and walls and have green screen walls with native plants and vines?

The ”Natural" concept will be the most visually appealing and will seamlessly blend in to the neighborhood. Trying to made the substation visually interesting with the more highly visual and bright elements does not seem like the right move here.

Bright colors just draw attention & doesn’t fit in with Rainey. Metal that rusts is my preferred choice - as an example - the new building just north of Saltillo on the east side of 35.

I think you should have rotating art murals. The walls will more than likely get graffiti’d so why not get in front of that? It will make the area a tourist attraction! You can hold a contest for best designs!

consider space for murals/street artist.

What can be done to prevent this area from becoming a area for homeless to sleep and defecate?

Would there be any wood + metal enclosure wall options?

Can the textured tiles be colored?

Please just make sure it is an accessible, pedestrian friendly environment!

I have no objections to calling something “nature-based”, but that design is ugly.

Be thinking about how it will become a part of the urban fabric and character of the Rainey Street district. Keep in mind the new towers that will be across the street 44 East and 48 East.

The walls should have different intensities on each side - the east ave and 35 frontage are highest priority. There needs to be a greater separation between the wall and the sidewalk. At least 10’ - the scale of the wall is imposing and foreboding for the neighborhood.

This is right by I-35 in an expanding area, I think it should look as interesting as humanly possible. Why not make it an attraction? This should be the Walt Disney Concert Hall of substations.
Additional Comments
While I admire Lady Bird very much she never wanted Town Lake named for her. Her daughter did. Let's respect her.
The nature-based one offers a lot of fantastic opportunities.
Red colorful/artful is by far the best
Make it WEIRD please. Could HOPE outdoor gallery have a presence here?
I love the metal and concrete wave with the bold ombré colors. A substation is not ideal so this should be treated as a bold art project. Being downtown, it would look dull having a nature theme to it. It's not located in a green belt environment.
like the idea of seating for people. Highly concerned about the vagrants right under i35, that they will migrate over to this area. Please place some sort of grated air flow cover over the open air station area - something to cover the open air station

9. Are you satisfied with the opportunities to provide input and community engagement?

Additional Comments on Community Engagement
1. Protect all trees
2. More lighting on both East Ave & Lambie
3. Widen Lambie - we use the street to go south on 35 (to go north - we use East Ave to River St.
4. Graffiti-proof fencing
Cost estimates, otherwise great.

Very dissatisfied because when Dan Smith came to our TLNA meeting a year ago he assured us that it would not look like Seaholm because of new equipment that could have a roof over it...I came to the MACC a few weeks ago and there was no mention of a roof...I continue to feel that I am wasting my time to come to these meetings because no one listens or cares what the community has to put up with on a daily basis.

There should be more food and drink at events.

Would like an open air cover to be addressed; as well as how the prevention of homeless/vagrants can be discouraged from coming to this new location - given the current homeless tent city that continually reappears at Cesar Chavez IH35 underpass.

A roof with adequate ventilation would improve the appearance of the substation.

I am not yet satisfied but will continue to create opportunities until residents feel they have been heard. I am disappointed that we did not hear from Austin Energy for a few months and in this time renderings were created and with some collaboration with Waller Creek. There should have been an invitation to at least the neighborhood association to look at materials, colors, etc. The residents live near the substation, not Waller Creek and as far as I know they will not be paying for the substation.

Would have preferred to be involved at an earlier stage, feels like this “engagement” is pretty cosmetic, since that is really all you are asking about.

Definitely take input from the community, but also put some thoughts to long term integrity/maintenance/operation of the substation!

How tall is this substation? It looks like this wall is not tall enough and most of the substation will still be visible.

On site is always helpful description of the need to replace an aging station.

Most I speak to say it is not worth their time because you are doing what you want to with little regard to input.

I love community involvement and the opportunity to participate in selective voting from my smartphone. Thank you for offering this as an opportunity to participate instead of
### Additional Comments on Community Engagement

having to attend a boring council meeting or TX Dot meeting at a middle school in some random part of town on a night that you already have plans or work obligations so you end up missing the meeting or get stuck in legendary traffic on Lamar or in the 35 parking lot. I would love to vote more like this on multiple occasions and projects. Thank you!

Provide a buffer of vegetation between pedestrian sidewalk and street - make walkers feel safe rather than exposed to high traffic.

Provide some kind of concrete assurance that the "opportunities to provide input and community engagement" is legitimate and use some kind of 3rd party to handle and publicize the data collected, that way we know whether or not the engagement is actually engaging something.

I do not like the overall location of this plant.

CD&P rocks!!

I don’t think that attention should be drawn to the station. Rusty metal is interesting, aesthetically, and doesn’t draw attention. Homewood Suites is an example of a colorful design on East that does not work.

Thanks for staying committed to public engagement :)

wish there was more effort to make public aware of these efforts.

Trees should have superior soil volumes (1000 cu yd of soil per tree)

Extreme care should be taken while working around the massive heritage tree in the AE easement - consult with Keith Mars for boring techniques.

please have more communication, be more active with the city in getting rid of the tent cities continually popping up.

### 10. How did you learn about this survey?

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<td>As a Board member of the RNA.</td>
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