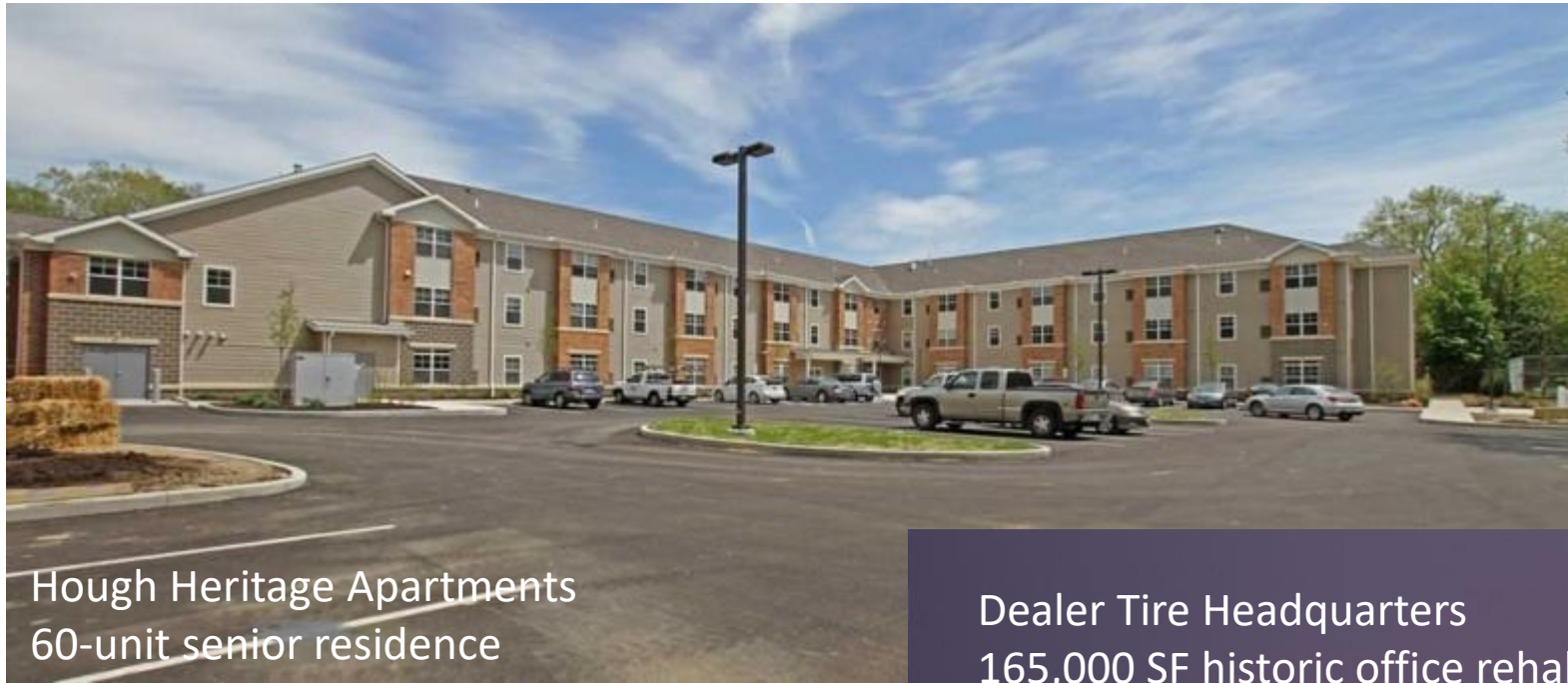




## EPA Brownfield Assessment Grant

Grant period start date	October 2013	October 2016	October 2019
Grant amount	\$400,000	\$400,000	\$400,000
# Phase I Environmental Assessments	15	15	TBD
# Phase II Environmental Assessments	8	16	TBD
# Asbestos Surveys	3	5	TBD
# Risk Assessments and Mitigation Plans	1	2	TBD
<b>TOTAL TO DATE</b>	<b>27</b>	<b>37</b>	TBD



Hough Heritage Apartments  
60-unit senior residence



Dealer Tire Headquarters  
165,000 SF historic office rehab



# INNOVATION SQUARE DEVELOPMENT



By offering multiple living options and arrangements, including a strong emphasis on creating a mixed-income district, Innovation Square will establish itself as a neighborhood stabilizer.

# Tips to ease the grant application process:

1. Start early – don't wait for the RFP to be issued - review early info for program changes and new priorities  
<https://www.epa.gov/brownfields/multipurpose-assessment-rlf-and-cleanup-marc-grant-application-resources>
2. Hatch initial strategy considering your capacity
3. Meet with EPA (Karla Auken, Brownfields Project Manager, Region 5: [Auken.karla@Epa.gov](mailto:Auken.karla@Epa.gov))
4. Other steps to take before issuance of RFP:
  - Applications will be submitted via the Grants.gov website:
    - I. Secure a DUNS # issued by Dun & Bradstreet <https://www.dnb.com/duns-number/get-a-duns.html>
    - II. Register with SAM (System for Award Mgt.) [www.SAM.gov](http://www.SAM.gov)
    - III. Grants.gov <https://www.grants.gov/web/grants/applicants/applicant-training.html>
  - Identify target areas and partners
  - Collect demographic data to make your case: population, income, #/acreage brownfields, health
  - Explore KSU-TAB <https://www.ksutab.org/tools/tabz/learnmore>
  - Support letters – contact information



5. Review entire RFP Guideline – 53 pages – scoring!
6. Community engagement
7. Don't overpromise on outcomes
8. Complete draft early and submit draft to KSU-TAB for feedback
9. Submit application a few days early
10. Take a few vacation days