

Weatherization Pricing RFQ Data Appendix

- Price setting bids were representative of the overall contractor community across multiple indicators.
- Price setting bids were submitted by primarily experienced, small and medium size contractors with high quality rankings and coverage across the state.
- The workbook provided along with this deck provides an overview of contractor demographics for price setting bids on every measure

Goals for RFQ Process

Preserve what's currently working Position LVs and HPCs to be able to provide fixed, certain pricing to interested customers Provide sufficiently compelling economics to participating customers to sustain demand for residential weatherization services Build on historical practices Establish a structured, repeatable process to incorporate market input into weatherization pricing Demonstrate ongoing adherence to directives around use of competitive procurements, stewardship of customer money

Ensure sufficient contractor margin to enable

Maintain consistency of customer experience

across lead vendor and HPC driven pathways,

while recognizing differences in business

contractor capacity necessary to meet program

goals

models

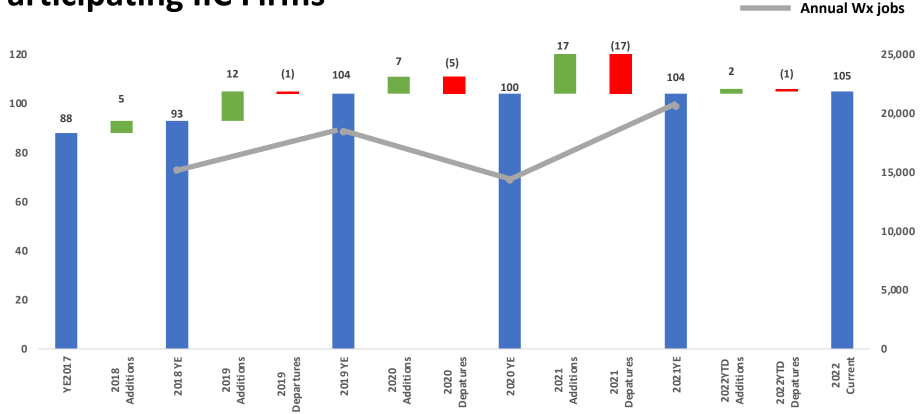


- Based on Lead Vendor RFPs from pre-IIC/HPC model (2010)
- Increases on ad-hoc basis via BPWG over last decade
- After 2019 price increase, all parties recognized need to improve process
 - PAs and LVs wanted a process that was market competitive
 - Contractors wanted a process that ensured pricing aligned with actual costs
- WX RFQ planning began in late 2019
- Plans for competitive RFQ announced to contractors in Q2 2021
- Temporary 10% increase November 1, 2021
- HPC Discussions December 2021 Feb 2022

RFQ Process and Timeline

Posting Request for Quotations	March 2 nd , 2022
Respondent Informational Call	March 14th, 2022, 10 AM.
Deadline to submit written questions and requests for information	March 21 st ,2022, 5:00 p.m.
Quotation Submission Deadline	April 11th, 2022, 5:00 p.m.
Notification to Respondents	May 12th, 2022
Additional Review	May 15 - present
Second Notification to Respondents	TBD
New Pricing Launch	TBD

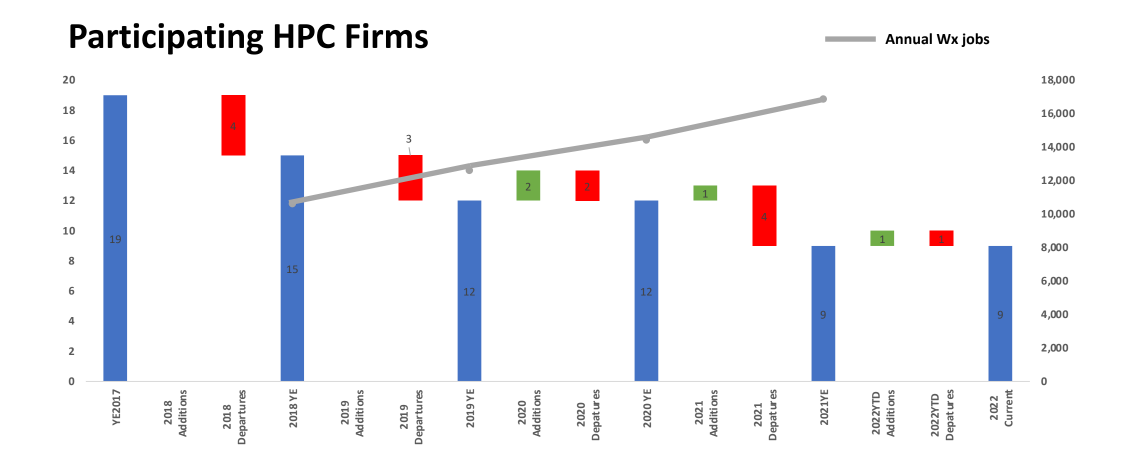
Historic Contractor Capacity and Throughput



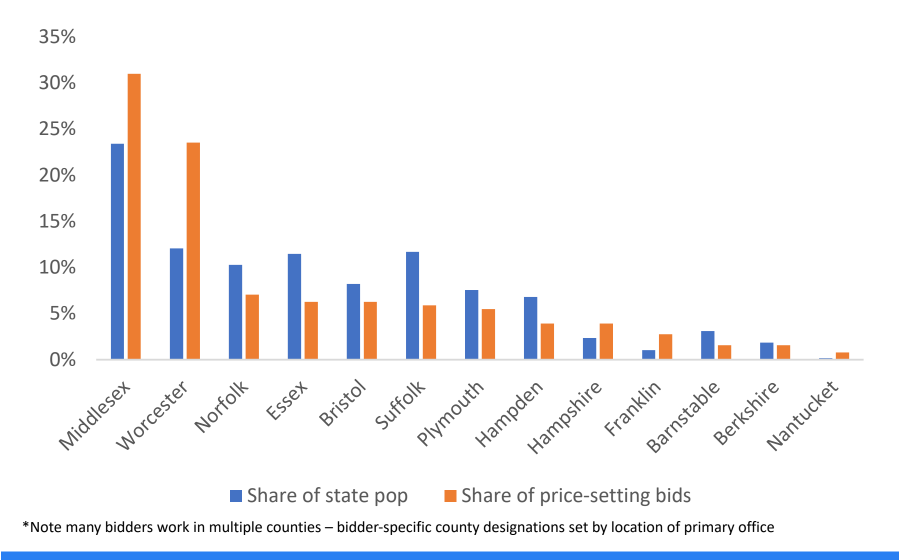
Participating IIC Firms

Programs averaging 7.5 new entrant IIC firms per year since 2018 Net increase of 18 firms (20%) since YE 2017

Historic Contractor Capacity and Throughput



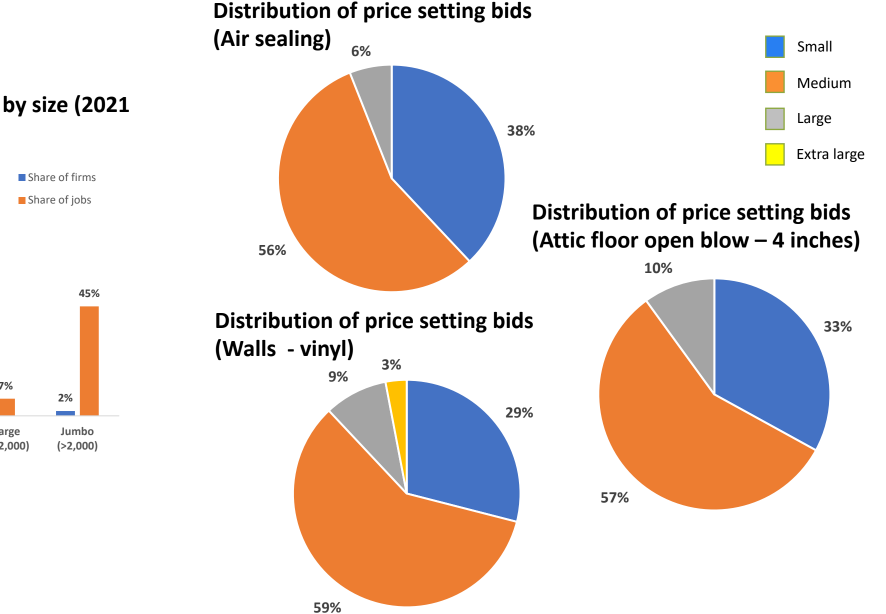
Programs saw some HPC firm attrition in 2020 and 2021, but HPC Wx job volumes have grown significantly since 2018 Geographic distribution of price setting bids for air sealing



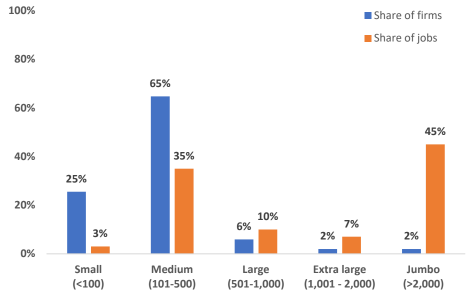
Winning bids were broadly representative of state population distribution



Contractor representation for key measures by contractor size

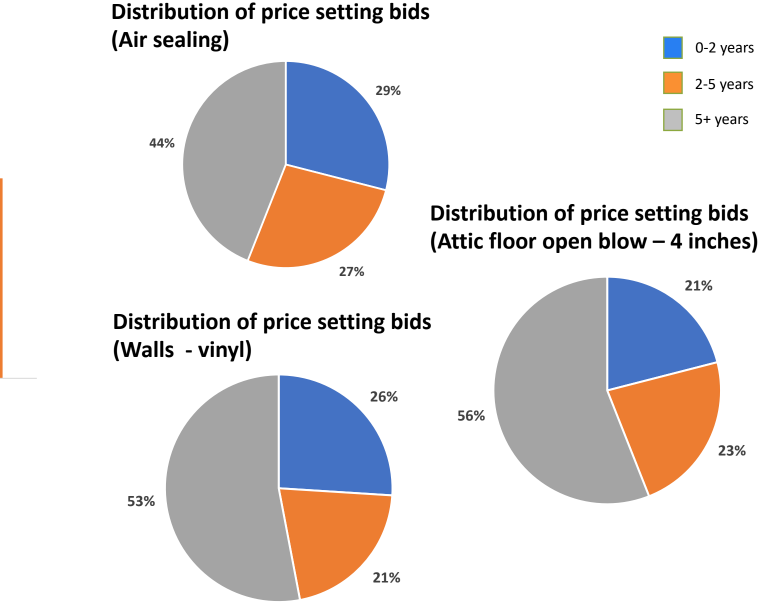


Distribution of bidding contractors by size (2021 Wx jobs)

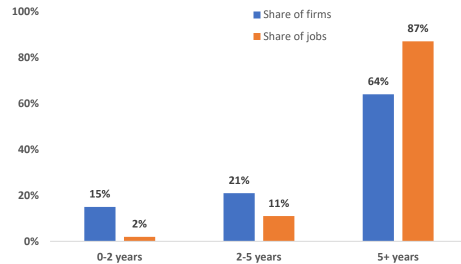




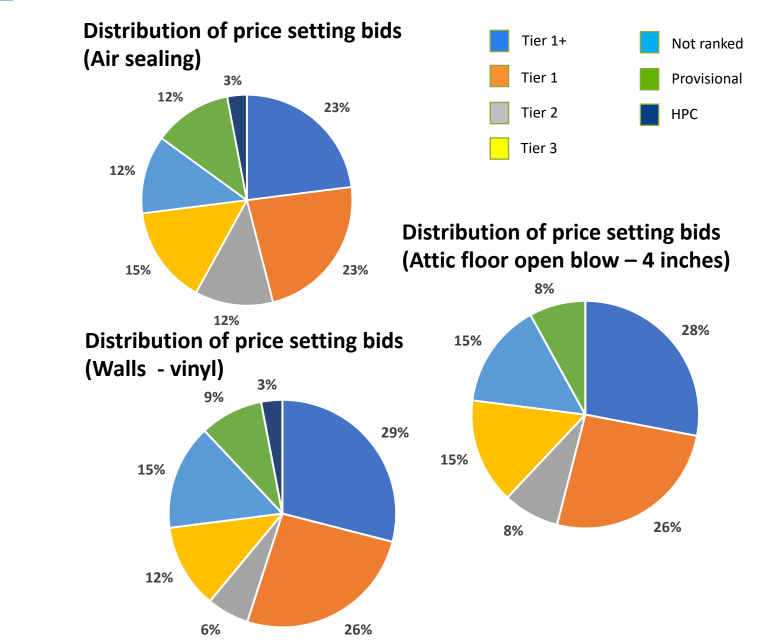
Contractor representation for key measures by contractor tenure



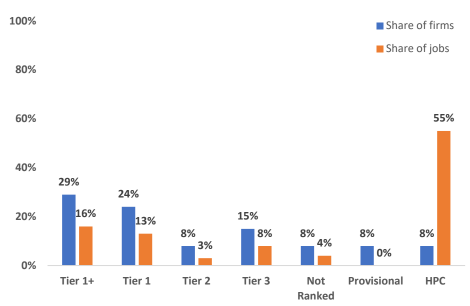
Distribution of bidding contractors by tenure



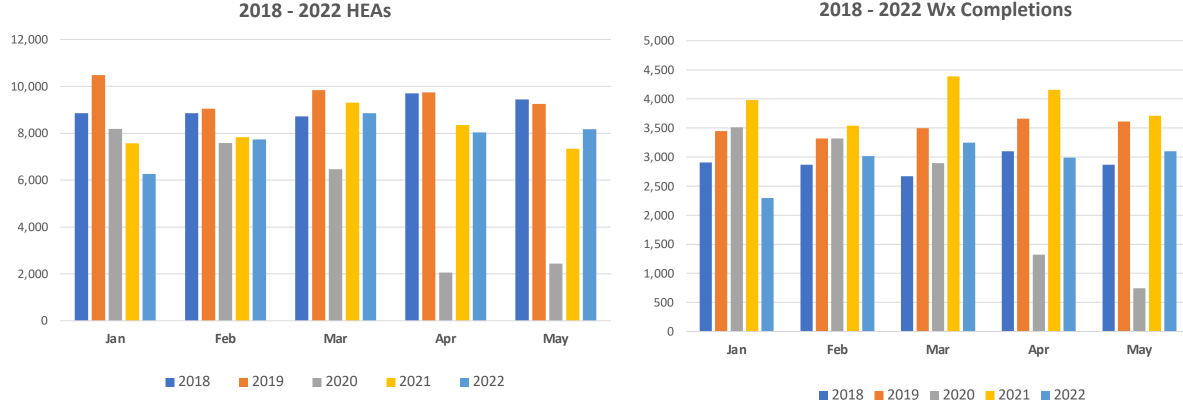
Contractor representation for key measures by contractor type



Distribution of bidding contractors by type



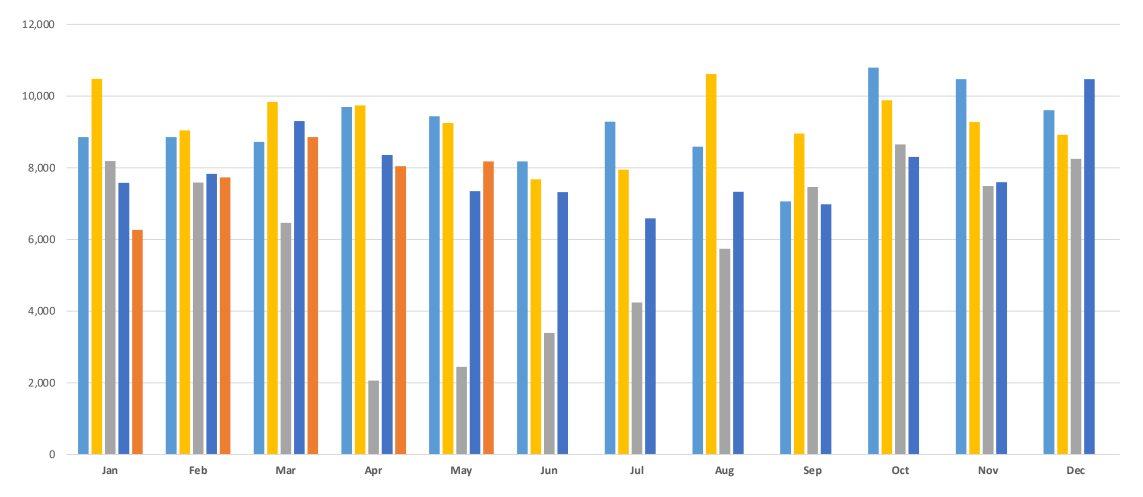




2018 - 2022 Wx Completions



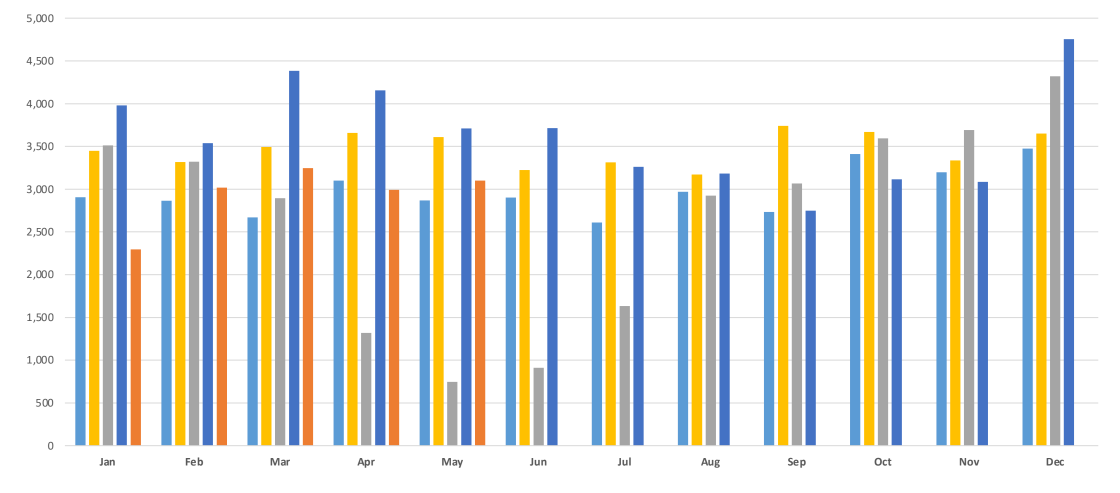
2018 - 2022 HEAs



■ 2018 ■ 2019 ■ 2020 ■ 2021 ■ 2022

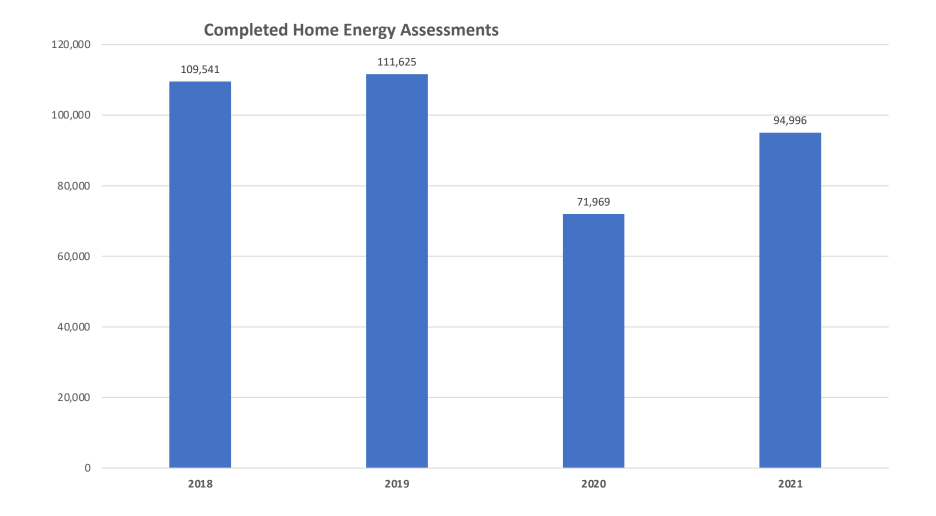


2018 - 2022 Wx Completions



■ 2018 ■ 2019 ■ 2020 ■ 2021 **■** 2022







Weatherization Completions

