



# Senate Resolution 2223-101

## Resolution to Allocate Funding for A 2<sup>nd</sup> Air Compressor at I-lot

WEDNESDAY, March 22, 2023

---

**Whereas** the Student Government Association has identified a need for a second air compressor for students to utilize in order to better the experience of every student who owns or operates a vehicle, and

**Whereas** the current air compressor across from BUPD is utilized by many students every day, and

**Whereas** a second air compressor will facilitate easier access for students who have cars parked at I-Lot or use the area for sports and club activities, and

**Whereas** the Student Government Association wishes to provide free access to a tool that can be used to fix flat tires, let it be

**Resolved** that this sum shall come from the Student Government Association financial reserves, and therefore is subject to any rules laid out by Article XII Section 6 of the General Bylaws, and let it be further

**Resolved** that the Student Government Association will receive appropriate recognition for its financial contribution to the addition of a second air compressor on campus in I-Lot and let it be further

**Resolved** that the Student Senate allocates \$8,872 from the Student Government Association General Reserves to fund an air compressor station that is to be installed in the I-Lot parking area as shown in Appendix B.

---

## Resolution 2223-101: Resolution to Allocate Funding for an Air Compressor for I-Lot

---

### Primary Sponsor:

Alex Stencil, Class of 2023 Senator

### Secondary Sponsor:

Gracie Walls, Class of 2026 Senator

Justin Deam-Loreno, Class of 2026 Senator

Maddie Siems, College of Pharmacy Senator

---

### Vote:

In Favor: 15

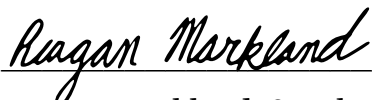
Opposed: 0

Abstained: 0

## Resolution PASSES

---

### Signatures:



---

Reagan Markland, Speaker of the Senate

*Note: The signature of the Speaker serves only as verification of vote count and does not indicate support of a resolution*



---

Cade Chezem, Student Body President



## APPENDIX A

Name:	Amount:
Air compressor and base	\$3090.00
Installation and electricity	\$4975.00
Shipping	\$807.00
Total	\$8,872.00

## APPENDIX B

