



# Voluntary Refund Value

## A Rewarding Recycling Schedule

### FAQ 1

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Q: How many contest winners will there be every week?

A: We will subjectively determine how many contest winners there will be in the contest rules (about us page).

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Q: How are sweepstake winners selected?

A: We use quantum physics to randomly select winners. Users are assigned a random number and random numbers are then generated in real-time by measuring the reflection or transmission of photons.

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Q: There aren't any businesses near me that recycle so how can I participate?

A: You can participate by contributing into the Voluntary refund value account or by contacting local businesses to sign up with us.

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Q: Why do you call it Voluntary Refund Value?

A: You are voluntarily placing a subjective refund value on your materials regardless that you agree (when you sign up) to relinquish this for Vrv community (eg., contests, sweepstake, etc)

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Q: I don't remember my login password?

A: If your logged in, you must log out and touch "FORGOT PASSWORD?" at the bottom of the login screen.

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### FAQ 2

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Q: If I don't recycle my material by Friday before 5:00 pm (PST), what happens to my deposit?

A: Your deposit will be pending until completed Vrv deposits are greater or equal to pending deposits.

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Q: What is a completed Vrv deposit?

A: A completed Vrv deposit is when you recycle your material on time, by Friday before 5:00 pm (PST).

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Q: Why do contributions equal completed Vrv deposits?

A: We want to make sure users are rewarded for recycling and not for contributing.

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Q: Why is New York and Florida limited to \$5,000?

A: If the aggregate value of the prizes in exceeds \$5,000, New York and Florida require that the game be registered and bonded. Post market we will increase the prize amount.

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Q: How are winners selected if multiple users complete the contest with the same fast time?

A: In this case, we must use quantum physics to randomly select the winners because there are a limited amount of winners. Users are assigned a random number and random numbers are then generated in real-time by measuring the reflection or transmission of photons.

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### FAQ 3

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Q: Will there be times when you retain more than 50%?

A: The business summary on the website explains this thoroughly, but in short we aren't striving to retain more than 50%. We need just enough for overhead.

However, as the business grows the 50/50 allocation may need to be adjusted in the terms of service for overhead because we don't know how what the future holds. At times we may give 100% back to the community. Regardless, majority of the funds will be balanced between overhead and community.

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Q: It looks like you are primarily providing a database of recycling locations, is that correct?

A: Yes, and consumers still throw material in the trash regardless that there are tons of places to turn the materials in. We have come up with an innovative incentive to get consumers within 1056 feet from these locations.

Even if some consumers falsify, at least they are becoming conscious about recycling and they have an app to remind them. Also, we would like to use contests to get users to talk to local businesses to sign up and collect a material (providing more locations).

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Q: Does your app have a way to link people to each recycling locations so that they can determine whether or not they take certain materials, before they drive there?

A: We will start conquering one material at a time to address this issue head on. We use Google maps so the address will show what businesses are there and the user can call if need be. We also have Api in the app for the user to query that x location does not accept a material.

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### FAQ 4

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Q: Some recycling locations may have a fee involved in order to drop material off. Do some of the places charge a fee?

A: We will start conquering one material at a time to address this issue head on. We will start off with the easiest materials first and go into the fee materials (this is where we may adjust 50/50 allocation when it comes to materials with fees).

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Q: Do recycling locations pay you for bringing people in, or by receiving a portion of any money that users pay for drop off materials?

A: No, recycling locations are public information. However, the app will have advertising upon a successful drop off and this provides a way for us to via advertising.

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Q: GPS does not function very well in the backwoods. How will you address this?

A: In areas where GPS is bad, we can still use a mobile connection or adjust the range from the default 1056 ft requirement.

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