

This PDF is generated from: <https://kalelabellium.eu/Mon-03-Oct-2022-24291.html>

Title: Self-invested solar energy storage

Generated on: 2026-02-04 21:13:05

Copyright (C) 2026 KALELA SOLAR. All rights reserved.

For the latest updates and more information, visit our website: <https://kalelabellium.eu>

For a language-agnostic consideration of the design decision, see [What is the advantage of having this/self pointer mandatory explicit?](#). To close debugging questions where OP omitted a ...

See [Why do I get "takes exactly 1 argument \(2 given\)" when trying to call a method?](#) for the opposite problem.

Are you supposed to use self when referencing a member function in Python (within the same module)? More generally, I was wondering when it is required to use self, not ...

Self is an alias for the type that the impl block is for. The rules of ownership and borrowing apply to self as they apply to any other parameter (see e.g. [this answer](#)). Examples ...

17 What is self? In Python, every normal method is forced to accept a parameter commonly named self. This is an instance of class - an object. This is how Python methods ...

Self is the type of the current object. It may appear either in a trait or an impl, but appears most often in trait where it is a stand-in for whatever type will end up implementing the ...

Why is cls sometimes used instead of self as an argument in Python classes? For example: class Person: def __init__(self, firstname, lastname): self.rstname = firstname self.

This is also relevant for special methods, for example __enter__ traditionally returns self, so it would be nice to have a way to specify this without needing to even mention it in ...

Web: <https://kalelabellium.eu>

