My comments re typed between the lines of the response.

Indeed, I have a mainly sociopsychological perspective and my focus is on public (or individual) acceptance of wind energy, wind turbines and wind farms. There are many more perspectives as reviewer #1 rightly points out. But this would be on the one hand too much material for the article and on the other hand isn’t really in my expertise. So, public acceptance is indeed only a part of the puzzle and I will certainly acknowledge that in the second version of the article. The concepts I briefly described fit to the empirical data used. Of course, this data is also limited. So, a suggestion could be to do more studies in a comprehensive framework consisting of institutional context (financial system, support programs, legislation etc.) and culture. This would be a promising approach for the future and I will add this to the discussion section. I certainly make no normative judgement about the role of public/individual acceptance on the successful realization of wind park projects that goes beyond the statement that it has some effect. I do not state how big this effect is (and I will revise the criticized sentence in line 30 to make it more suitable to that position). Certainly, there are many impact factors and public/individual acceptance is just one of them. I wonder about the critics on the term “social acceptance” since I do not use it in the article.

Resp. Yes, you do. The application of Wüstenhagen implies that it is about SA, and the description of the domain is SA of ‘renewable energy innovation’.

I just speak of acceptance in general, and then of acceptance by the public or parts of it (e.g. residents of wind parks, stakeholders, so individuals, see endnote I).

Resp. I am not aware of any concept called ‘acceptance in general;’ I don’t know what it is, but the term ‘general’ precisely suggests it would cover all existing acceptance categories, so by all relevant actors within society, which goes far beyond only the public, and it is very doubtful whether public acceptance would be an indicator of general acceptance.

Then, please indicate the restriction to merely ‘acceptance by the public. For example (required) by indicating that in the title.

Then, by emphasizing that acceptance by other actors (that is often more important than public acceptance) is NOT discussed here. Possibly, also avoid the term ‘general acceptance’ as it is notoriously vague, creating several misunderstandings.
To make it clear, in this article, acceptance refers to the objects of wind energy in general and especially to wind energy projects (wind parks, wind farms, wind turbines) and the subjects of the public or parts of it (e.g. individuals like residents of wind parks, stakeholders). These are elements used in the empirical data available to me at the point of writing the article. Maybe I made a mistake at the beginning of the final paragraph on chapter 2 since this could imply some sort of “true nature” of acceptance. This is certainly not the case. The definition proposed at the end of the chapter is just the one suitable in my view for the following analyses. Since a lot of studies build on independent and dependant variables using multivariate modelling approaches the focus on individual attitudes and (self-reported) behaviour in the definition of acceptance lies near. Because reviewer#2 also had some problems with the definition I now expanded it to encompass possibly all types of attitudes and non-attitude:

“Acceptance means a positive evaluation of a topic (like wind energy, wind turbines or wind parks) by individuals under certain circumstances ... this is only true if you have first clearly narrowed the domain to the public (e.g. cultural or institutional context) that can have consequences for individual behaviour. Correspondingly, non-acceptance means a negative evaluation of a topic by individuals under certain circumstances that can have consequences for individual behaviour. If there is no clear positive or negative attitude towards the topic (e.g. ambivalence, non-attitude), we speak of tolerance that can have consequences for individual behaviour (but perhaps not so much as the endpoints of the continuum).”

Although I do not investigate the cultural or institutional context in much detail (because it is not the focus of the article), with the current title and the objective of discussing ‘wind energy’, which is about infrastructures to harvest energy and convert it into applicable energy (electricity within existing power supply) that are socio-technical systems (STSs; not merely technical systems, see the vast literature on energy transition, social acceptance etc.), so the neglect of the social components of these STS is outright impossible. course present (at least in a theoretical perspective) and should be part of the definition. Additionally, the empirical studies come from many different countries and so the institutional and cultural context is indeed varying.

In fact, it is not only varying, but they variation is also a result of acceptance. It contains many major objects of acceptance. This is socio-political acceptance, see Wustenhagen ea, which also includes public opinion of institutional factors (taxing, subsidizing, land use planning, regulation on participation (beyond ‘tokenism’), the existing power supply system, involvement of the state in local renewables etc.)

This definition implies two dimensions (attitudes and behaviour) and because of that, different forms of measurement. This is meant with the quote in line 338 (“The theoretical concept of acceptance is complex as well as multidimensional. It encompasses attitudinal and behavioural elements and can be measured in many different ways”). These elements are also part of the definitions of Upham et al. and Schweizer-Ries et al. and makes them at least two-dimensional in my view. In addition, Upham et al. incorporate “socio-technical system” as a possible acceptance object and in this way acknowledge the social dimension of technology. Indeed, Upham and SRiess also suggest that SA is mainly public acc., but although they indeed recognize that it is about STSs, where is the social dimension of such systems in this review? A wind farm is not only a collection of turbines, but also a proprietor, a manager, a site (with an affected landscape). All these can be very different for any project, and some may be more important for acceptance by the public than the turbines itself.

I absolutely agree with the reviewer that acceptance is dynamic. Actually, this dynamic was shown in my presentation on the WES 2021 with respect to the different concepts of acceptance (analyses, feelings, behaviour). Of course, the weighting of benefits and risk is
a process as is the formation of feelings towards a new technology or the way to the
decision about protest or support of a local project, respectively. But at the end, there
stands a judgement and this judgement can be measured by survey techniques (with all
the methodological advantages and disadvantages, of course). So, it is advisable to look
at acceptance at different points in time and this is done in the article by referring to data
from a longer time span. Important to say, longitudinal research is of high value with
respect to the dynamic nature of acceptance. Because of that, the case of the U-shaped
form of acceptance (see line 180ff.) is of special interest and mentioned in the discussion.
By the way, at least in the German case, public acceptance of wind energy is relatively
stable over the past years, so although acceptance can be dynamic this doesn’t mean it
actually has to be. It is an empirical question.
The U-shaped form has been established in a study on many different cases of wind
projects. The overall public opinion on wind may be stable, the opinion in cases of wind
projects certainly is very dynamic. This illustrates how import it is to distinguish
acceptance on wind from acceptance of wind projects. These are two very different objects
of acceptance, which is not clear in the current manuscript. The two are related, but not
very strongly, and they are very different by nature.

The sentence “The further development of wind energy is of major importance for the
success of the energy system transformation in Germany and elsewhere” (line 21-22) in
the introduction induced some critics by both reviewer #1 and reviewer #2. What is
meant is that wind energy is from a technical perspective the most promising and cost-
efficient form of green energy today (at least this is what I have learned in
interdisciplinary projects about the German energy transformation). Other technologies
like solar power or biomass have more disadvantages. Of course, I could outline this using
the respective literature but it would take some time to do it properly and (even more
problematic) it would take too much space in the article. The focus is on the empirical
drivers and I do not want make shortages there. So, I would prefer simply to add the
technical perspective (since the social one is represented by the public acceptance) to the
sentence: “From a technical perspective, the further development of wind energy is of
major importance for the success of the energy system transformation in Germany and
elsewhere”.

There seems to be a problem with the term “Utility-scale wind” in line 267. This is a quota
from the Boudet-article. It does not mean introducing a new concept or something like
that.
Resp. I know Hillary B did that, unfortunately, but fuzzy concepts introduced by others
should not simply be taken for granted. This term is generating misunderstandings, as the
management factor is confused with physical scale. The point is that you do introduce a
new concept, with clearly describing what it is. ‘Utility’ is a very specific actor and it
suggests a very specific type of wind farm (certainly not a scale). If you mean the scale of
large wind farms, as you indicated below (e.g. > 100MW) just say so and call them ‘large
wind farms’. And realize that these can also be established by other actors which
significantly affects the community acceptance, trust etc. (companies, or by initiatives
with collectives as shareholders/initiators, or wind farms with different founding actors
including land owners, e.g. farmers, local authorities etc.).
I understood it as representing great wind parks and their benefits and risks. And this is
what chapter 3.4 is all about.

The question of ownership/initiator/operator is certainly of high relevance. I incorporated
it in the chapter about trust as well as participation because there are strong empirical
relationships (see the cited literature in lines 251f and 316ff) and also for brevity. I am
not sure if it really needs an own chapter because there would be some redundancy and it
would make the article longer (and by the way it is long enough in my view thinking of the
reader).
resp. Sure, the paper is long enough, and indeed it is strongly related to trust and
participation (however, participation is about p. in decision-making, but also about p. in the project). However, this aspect should be highlighted when describing the difference between the objects. Wind is a resource, in projects the source and technology is only one of the defining variables. This is very important to explain the only remote relation between acceptance of wind and of wind farms, as the latter is also about accepting the site (and hence the perceived landscape impact), the process (procedural fairness), the ownership (inside or outside the community, and also associated with who benefits from the project).

Please let me know how you think about that.

Concerning the remark on noise influence I will try to incorporate the findings of Eja Pedersen. I have a question here: If I understand you right, the visual assessment has some effect on noise annoyance. So, noise is only important if the object can be seen. Is that right?

resp. No, noise is also highly subjective. And moreover, all windfarms are always visible, so people always have a perception of how landscape is affected (see certain publication in the two SI's in LandscapeResearch). Conventional thinking is that it is about sound-pressure, but Pedersen showed real physical sound is only of secondary importance here. See the empirical results as reported in Pedersen E, Larsman P (2008) The impact of visual factors on noise annoyance among people living in the vicinity of wind turbines. J Environ Psychol 28:379-389

If so, I think it would be in accordance with the results of Pedersen and Persson Waye (2004).

Concerning the importance of the subjective assessment of the visual impact of the landscape change, that's what I mean in line 126

Resp. That is a publication in which her Phd research was not yet included, so it does not yet show her real findings. See her publication in 2008.