June 18, 2020

Ms. Kari Parsons El Paso County Planning and Community Development Department 2880 International Circle Colorado Springs, CO 80910

RE: Letter of Intent – Major Amendment to the Wind and/or Solar Energy Generation Plan Overlay (WSE-O) District

Dear Ms. Parsons,

Front Range-Midway Solar Project, LLC (Applicant), a wholly owned subsidiary of Savion, LLC, is seeking a Major Amendment to the Wind/Solar Energy Generation Plan Overlay (WSE-O) District approved by El Paso County, Colorado Board of County Commissioners (BoCC) on April 24, 2018 (WSEO-17-001) to allow for modifications to the Front Range-Midway Solar Project (FRMW Project). Per Section 4.3.5.E of the Land Development Code of El Paso County, Colorado (LDC), approval of a Major Amendment (to the WSE-O) includes any of the following and requires a recommendation from the Planning Commission and a final action by the BoCC:

- The addition of any uses or structures not authorized by the approved WSE-O plan
- Modification of any structure sitting envelope(s) resulting in noncompliance with the dimensional standards established by the approved WSE-O plan
- Modification of the dimensional standards established by the approved WSE-O plan
- Modification of the material terms of the associated impact mitigation development agreement, as defined by such agreement

Since the WSEO-17-001 approval in 2018, the FRMW Project design has been optimized resulting in changes to the Project boundary, layout and infrastructure. These changes were discussed with El Paso County Planning & Community Development Department (EPCPCDD) and at the agency's direction, the Applicant is requesting a Major Amendment for the following:

- FRMW Project boundary modification
- FRMW Project structure siting envelope modification
- FRMW Project dimensional standards modification
- FRMW Project additional infrastructure (operation & maintenance building and energy storage system) battery storage

The Major Amendment's being requested to address details for the FRMW Project only and separates the FRMW Project from other parcels within the WSEO-17-001 district.

This Letter of Intent (LOI) supports requested WSEO-17-001 Major Amendment for the FRMW Project. Introduction

Introduction

The Applicant has completed the Type D Application Form (1-2C) for the WSEO-17-001 Major Amendment for the FRMW Project (Attachment I: Type D Application Form). Per WSEO-17-001, many of the FRMW Project details remain the same, including the Applicant's intent to construct, operate, and maintain a 100.2-megawatt (MW) photovoltaic solar energy generation facility. However, the FRMW Project no longer includes parcels 5720007001, 5720007002, 5720007003, 5720007004, and 5720000007. As a result, the FRMW Project boundary and structure siting envelopes have changed and will require modification. In addition, the FRMW Project design has changed and will require dimensional standard

I would be specific in each of the requested changes early in the LOI so the Bodies know exactly what your requesting before justifying it. (project boundary modification by decreasing overall area from X to Y;) Are you decreasing the actual area of panel arrays now and relocating panels north removing the SW

This is a stand alone application. The existing WSEO is a X and the request is amendment for XYZ; this file number is WSEO201

are these the battery storage?

modification and include additional infrastructure. The Major Amendment is being requested for the FRMW Project only, which includes 939 acres within the approved WSEO-17-001 of 1,170 acres. FRMW Project parcels that are owned or leased by the Applicant are identified in Attachment 2 (Wind/Solar Energy Overlay Plan (WSEO-17-001) for the Front Range-Midway Solar Project).

The facilities in the approved WSEO-17-001 included proposed solar panels, a project substation, and meteorological monitoring devices (METs). Project accessory uses included collection lines (including an overhead transmission line and underground collection power lines), maintenance facilities, and any other uses necessary to carry out the intent of the overlay zoning, including but not limited to DC to AC inverters, medium voltage transformers, circuit breakers and disconnect switches, and a communications system that would interconnect from the new project substation to one of the adjacent substations (Western Area Power Administration [WAPA] or Public Service Company of Colorado [PSCo]).

The FRMW Project now includes details for the energy storage facility that will be coupled to the solar facility through an AC electrical bus system. The energy storage will utilize battery technology to store the energy for later use. The system will be comprised of multiple, specially designed cabinets that will be arranged on the FRMW Project site to house the batteries, inverters, and transformers. Temperature control equipment will be installed on each cabinet. Additional safety features of these energy storage cabinets include one or more of the following (1) integrated fire protection system (2) UL 9540 certifications, or (3) National Fire Protection Association-qualified equipment. The energy storage facility will be located within the FRMW Project structure siting envelope for energy storage. The Applicant discussed the addition of energy storage to the FRMW Project with EPCPCDD during an Early Assistance meeting on November 12, 2019. During that meeting and in subsequent electronic mail correspondence dated December 2, 2019, EPCPCDD concurred that energy storage is considered an accessory to the WSEO-17-001 and that it does not require an amendment. In addition, the Applicant has discussed the addition of energy storage with Hanover Fire District and a Commitment Letter from the fire district is forthcoming and will be provided under a separate cover. Although no amendment is required for the energy storage facility, the Applicant is providing additional details on these accessory components to the county through this process.

This Major Amendment to WSEO-17-001 also includes additional details on a maintenance facility noted in the approved WSEO-17-001, an Operations & Maintenance (O&M) facility to be included in the FRMW Project. This O&M facility may require water and sewer services for which it would utilize a water tank or waterline tap and septic tank to serve O&M staff.

The FRMW Project transmission line will remain entirely within the FRMW WSE-O Plan structure siting envelopes and WSEO-17-001 district boundary, with a new route that would extend a short distance from the proposed FRMW Project substation to an existing bay within either the adjacent WAPA substation or the PSCo substation; the length of the transmission line would be determined upon execution of a Power Purchase Agreement (PPA), which in turn would determine the interconnection substation location (WAPA or PSCo). As a result of advanced engineering that has occurred since the WSEO-17-001 approval, Applicant has determined that some of the transmission line poles will need to be a maximum of 100-feet tall (10 feet taller than previously approved in WSEO-17-001) wood or steel poles with guyed supports and anchors on turning structures. The height of the power poles above ground level may vary based on ground conditions at each pole location.

The proposed Dimensional and Density Standards for WSEO-17-001 Major Amendment for the FRMW Project are provided in Table I. The setback from exterior lot lines will remain at 25 feet per the approved WSEO-17-001. An application to vacate interior lot lines was submitted to the county for all parcels

owned by the Applicant. Leased parcels will have above-ground solar facilities set back along interior lines per the lease agreements with the landowners.

Per the approved WSEO-17-001, up to 50 sets of transformers and inverters would be located adjacent to panels and would be at a maximum height of 14 feet. Three to five meteorological stations would be located across the Project and would be a maximum height of 14 feet.

Since approval of WSEO-17-001, engineering details for the FRMW Project substation have changed. The FRMW Project substation will be located within the underlying RR-5 zone. The Project substation would now include 60-foot tall dead-end structures where the terminus of the transmission line is supported with the surge arrester and post insulators. One pole with lighting mast and finial would be 70-feet tall, connecting the static wire to the dead-end structure. Therefore, the maximum height requirement for the FRMW Project substation infrastructure would need to be 70-feet (versus the 35-foot tall maximum identified in the approved WSEO-17-001).

The maximum heights for substation structures within a WSE-O district is as established in the WSE-O plan pursuant to LDC Sec. 4.3.5(B)(2)(a) and the maximum height for certain other structures not listed is per the underlying zoning district unless otherwise established by the WSE-O plan. The Applicant notes that the maximum height for structures in the underlying RR-5 and RR-2.5 zoning districts (other than those exempted) is 30 feet. This Major Amendment seeks approval of revised maximum heights to accommodate Project facilities, specifically an additional 10 feet for transmission lines and an additional 35 feet to accommodate a pole within the substation structure siting envelope connecting the transmission line to the substation. (see Table I below). Maximum heights for the O&M facility and energy storage have been added to Table I although these facilities will not exceed maximum heights for the underlying zoning districts. Of note, the FRMW Project is located adjacent to existing utility infrastructure, which exceeds the maximum height restrictions for the underlying zoning districts.

Construction access would remain unchanged from the approved WSEO-17-001 with use of existing routes from Interstate-25 from southbound Exit 119, following existing public roadway Rancho Colorado Boulevard and El Hambra View (private road) and La Questa Drive (county right-of-way). Internal Project access roads would be constructed between solar arrays to allow maintenance technicians access to individual arrays during routine maintenance.

so your asking for a total height of X for each?

Underlying Zoning District	Minimum Setbacks for structures ¹ (ft.) (Principal and Accessory Uses)	Maximum Height of Solar Panels (ft.)	Maximum Height of Transmission Line Poles (ft.)	Maximum Height of MET Stations (ft.)	Maximum Height of Inverter- Transformer Pairs (ft.)	Maximum Height of Project Substation Facilities (ft.)	Maximum Height of Project O&M Building (ft.) ²	Maximum Height of Energy Storage Facilities (ft.) ²
	Perimeter of WSE-O Boundary							
RR-5	25	14	100	14	14	70	20	20
RR-2.5	25	14	100	14	14	70	20	20

Table 1. Proposed Dimensional and Density Standards for WSEO-17-001 for the FRMW Project

¹ Setbacks are not applicable to fences or walls 7 feet in height or less, retaining walls less than four feet in height, poles, lines, cables, transmission lines or other transmission or distribution facilities. All setbacks shall be measured from the WSE-O District boundary, except meteorological towers, which shall be setback as provided by the El Paso County LDC as of the date of application for this WSE-O District.

² FRMW Project substation, O&M building, and energy storage are currently sited in RR-5 parcels, however, due to design changes, may be relocated for the Site Development Plan, but still within Structure Siting Envelopes for the solar array.

It is anticipated that FRMW Project construction will begin in the fourth quarter of 2021 and commercial operation will begin by the end of year 2022.

In accordance with El Paso County requirements as described in the LDC Site Specific Development Plan, this LOI includes the following information:

- I) Owner/applicant and consultant, including addresses and telephone numbers
- 2) Site location, size, and zoning
- 3) Request and justification
- 4) Existing and proposed facilities, structures, roads, etc.
- 5) Deferral and waiver requests (if applicable) and justification
- 6) The purpose and need for the change in zone classification
- 7) The total number of acres in the requested area
- 8) The total number of residential units and densities for each dwelling unit type
- 9) The number of industrial or commercial sites proposed
- 10) Approximate floor area ratio of industrial and/or commercial uses
- 11) The number of mobile home units and densities
- 12) Typical lot sizes: length and width
- 13) Type of proposed recreational facilities
- 14) If phased construction is proposed, how will it be phased
- 15) Anticipated schedule of development
- 16) How water and sewer will be provided
- 17) Proposed uses, relationship between uses and densities
- 18) Areas of required landscaping
- 19) Proposed access locations

20) Approximate acres and percent of land to be set aside as open space, not to include parking, drive, and access roads

Additionally, a Wind and/or Solar Energy Generation Plan Overlay District (WSEO-17-001) Major Amendment for the FRMW Project plan has been prepared in accordance with the El Paso County Development Services Department (DSD) requirements (Attachment 2).

I. Project Owner/Applicant and Preparer/Consultant

Owner/Applicant	Preparer/Consultant:
Front Range-Midway Solar Project, LLC	CORE Consultants, Inc
Courtney Timmons, Development Director	1950 W Littleton Blvd, Suite 109
422 Admiral Boulevard	Littleton, CO 80120
Kansas City, Missouri 64106	Phone: 303.703.4444
Phone: 906.458.4350	
Project Owner:	
Front Range-Midway Solar Project, LLC	
9070 and 9310 Rancho Colorado Boulevard	
Fountain, CO 81008	

2. Site Location, Size, and Zoning

Site Location

The WSEO-17-001 is located in Sections 17, 20, 21 and 22, Township 17 South, and Range 65 West in El Paso County, Colorado. The WSEO-17-001 is located west of Interstate-25 (I-25) approximately 20 miles south of downtown Colorado Springs on private and El Paso County-owned lands secured by the Applicant through direct ownership and/or lease agreements. The amended FRMW WSE-O Plan is bounded on the west by county lands, an existing gas plant and by disperse residential development, by rangeland to the north, by a gravel pit to the east, and by the Midway Waste Management Landfill to the south (Attachment 2). Specifically, the proposed WSEO-17-001 and amended FRMW WSE-O Plan consists of the parcels listed in Table 2.

Parcel ID	Zoning	Landowner	Area
5717007004	RR-5	El Paso County	FRMW WSE-O Plan
5717007005	RR-5	El Paso County	FRMW WSE-O Plan
5717007006	RR-5	El Paso County	FRMW WSE-O Plan
5717007019	RR-5	El Paso County	FRMW WSE-O Plan
5717007047	RR-2.5	Powell Homes LLC	FRMW WSE-O Plan
5717007052	RR-2.5	Front Range-Midway Solar Project LLC	FRMW WSE-O Plan
5717008023	RR-2.5	Front Range-Midway Solar Project LLC	FRMW WSE-O Plan
5717008024	RR-2.5	Front Range-Midway Solar Project LLC	FRMW WSE-O Plan
5721001002	RR-2.5	Front Range-Midway Solar Project LLC	FRMW WSE-O Plan
5721001003	RR-2.5	Front Range-Midway Solar Project LLC	FRMW WSE-O Plan
5721001004	RR-2.5	Front Range-Midway Solar Project LLC	FRMW WSE-O Plan
5721001005	RR-2.5	Front Range-Midway Solar Project LLC	FRMW WSE-O Plan
5721001006	RR-2.5	Front Range-Midway Solar Project LLC	FRMW WSE-O Plan
5721001007	RR-2.5	Front Range-Midway Solar Project LLC	FRMW WSE-O Plan
5721001008	RR-2.5	Front Range-Midway Solar Project LLC	FRMW WSE-O Plan
5721001009	RR-2.5	Front Range-Midway Solar Project LLC	FRMW WSE-O Plan
5721001010	RR-2.5	Front Range-Midway Solar Project LLC	FRMW WSE-O Plan
5721001011	RR-2.5	Front Range-Midway Solar Project LLC	FRMW WSE-O Plan
5721001012	RR-2.5	Front Range-Midway Solar Project LLC	FRMW WSE-O Plan
5721001013	RR-2.5	Front Range-Midway Solar Project LLC	FRMW WSE-O Plan
5721001014	RR-2.5	Front Range-Midway Solar Project LLC	FRMW WSE-O Plan
5721001015	RR-2.5	Front Range-Midway Solar Project LLC	FRMW WSE-O Plan
5721001017	RR-2.5	Front Range-Midway Solar Project LLC	FRMW WSE-O Plan
5722001001	RR-2.5	Front Range-Midway Solar Project LLC	FRMW WSE-O Plan
5722001002	RR-2.5	Midway Development Company, Inc.	FRMW WSE-O Plan
5722001003	RR-2.5	Front Range-Midway Solar Project LLC	FRMW WSE-O Plan
		U.S. Reclamation Service, U.S. Dept. of Interior,	FRMW WSE-O Plan
5720000010	RR-5	BOR	
5720000003	RR-5	Public Service Co. of Colorado c/o Property and Local Taxes	FRMW WSE-O Plan

¹ Additional parcels (5720000007, 5720007001, 5720007002, 5720007003, and 5720007004) are not included in the FRMW WSE-O Plan but are included in the WSEO-17-001 district. FRMW WSE-O Plan is located within WSEO-17-001 district.

Size

The approved WSEO-17-001 is approximately 1,170 acres. The amended FRMW WSE-O Plan area would be located on approximately 939 acres within WSEO-17-001 district. The FRMW Project structure siting envelopes include any area where FRMW Project facilities can be sited.

Zoning

The majority of the FRMW WSE-O Plan area is zoned RR-2.5 (Residential Rural; Attachments I and 2). Parcels are generally a minimum of 2.5 acres in size within this zoning designation. Land to the northwest of the WAPA and PSCo substation is zoned RR-5 (Residential Rural); RR-5 zoned parcels generally must be a minimum of five-acres in size.

3. Request and Justification

what was previously approved? is this requesting more or the same?

The purpose of the FRMW Project is to construct, operate, and maintain a 100.2-MW photovoltaic solar power generation facility to provide clean, cost effective, renewable energy to one or more public utility companies with connections to this area of the county. The need for the FRMW Project was established by multiple factors including local and state statutes including Colorado's Renewable Energy Standard (Section 40-2-124, C.R.S) which requires 30% of retail energy sales to be derived from renewable generation for investor owned utilities and 10% for large municipal utilities by the year 2020. Other statutes and policy directives that require or encourage the production of renewable energy include the Colorado Governor's Climate Action Plan, and local initiatives of Colorado rural cooperatives, municipal utilities, and generation and transmission associations.

Conformance to the El Paso County Master Plan

The activities associated with the FRMW Project are compatible with the current El Paso County Master Plan (Master Plan) which consists of the County Policy Plan (CPP), small area plans (SAPs), the Parks Master Plan, the Master Plan for Mineral Extraction, drainage basin planning studies and the major transportation corridors plan. The Master Plan guides land use in El Paso County. The Master Plan has been reviewed as part of this process and specific component plans under the Master Plan have been identified and reviewed further as they are impacted by the location and nature of the Project, including the CPP and the applicable SAP (South Central Comprehensive Plan). The original WSEO-17-001 LOI (Attachment 3) includes a summary of key elements of the CPP, and the South Central Comprehensive Plan (SCCP) with a detailed discussion of those elements of both plans that are relevant to the FRMW Project and describe how the FRMW Project would conform to those components.

4. Existing and proposed facilities, structures, roads, etc.

Existing Uses

At present, existing distribution lines, a natural gas-fueled electric generation unit, the WAPA and PSCo substations, and country roads are located within the extent of the WSEO-17-001 boundary (Attachment 2).

Proposed Uses

The FRMW Project located within the WSEO-17-001 would include facilities located within the structure siting envelopes identified in Attachment 2. Project facilities include solar panels, a project substation, and METs. Accessory uses would include collection lines (including an overhead transmission line and underground collection power lines), an operations and maintenance facility, and any other uses necessary to carry out the intent of the overlay zoning, including but not limited to DC to AC inverters, medium voltage transformers, circuit breakers and disconnect switches, and a communications system that would interconnect from the new Project substation to the WAPA or PSCo substations. Internal access roads would be constructed between solar arrays and contained within the FRMW WSE-O Plan area.

An energy storage facility would be coupled to the solar facility through an AC electrical bus system. The energy storage will utilize battery technology to store the energy for later use. The system will be comprised of multiple, specially designed, cabinets that will be arranged on the site to house the batteries, inverters, and transformers. The energy storage facility will be located within the Siting Envelope.

DocuSign Envelope ID: 437E2AE8-D113-4FD0-9DCE-CD1F97249BE3

does this remove FVP site and add the additional siting envelopes or is the siting envelopes actually smaller because of sufficent techno changes in the industry?

5. Deferral and waiver requests (if applicable) and justification

This WSEO-17-001 Major Amendment for the FRMW Project application has no changes to the deferral and waiver requests from the approved WSEO-17-001. The WSEO -17-001 approval included the approval of two waivers: a waiver for the development impact mitigation agreement required in Section 4.3.5.D.2 of the LDC, and a waiver for the PPA required in Section 4.3.5 Procedures Manual, P-AR-083-11, 1.5 General Submittal List of the LDC. Text from the BoCC staff report for the April 24, 2018 BoCC hearing is included in Attachment 4: Waivers. BoCC staff did not require impact mitigation with the WSEO-17-001 due to the minimal, if any, impacts anticipated with the Project. A PPA for the FRMW Project is currently being negotiated. BoCC staff had no objection to the waiver request to defer the submittal of the PPA to the submittal of the site development plan application.

6. The purpose and need for the change in zone classification

No zoning change is needed as the FRMW Project is located within WSEO-17-001. The FRMW Project purpose remains the same: to construct a solar energy project to satisfy multiple local, state, and federal statutes including Colorado's RES statute (Section 40-2-124, C.R.S.) which requires 30% of retail energy sales to be derived from renewable generation by 2020 and thereafter from investor owned utilities and 10% for large municipal utilities.

7. The total number of acres in the requested area

The WSEO-17-001 is approximately 1,170 acres; and the FRMW Project located within the WSEO-17-001 is approximately 939 acres. The FRMW Project no longer includes the following parcels: 5720007001, 5720007002, 5720007003, 5720007004, and 5720000007. As a result, the FRMW Project WSE-O Plan

boundary and structure siting envelopes have changed and will require modification.

8. The total number of residential units and densities for each dwelling unit type

No residential units are included in this WSEO-17-001 Major Amendment for the FRMW Project.

9. The number of industrial or commercial sites proposed

The Applicant is proposing one solar energy generation facility including the principal and accessory uses listed herein to be located within the approved WSEO-17-001 district (Attachment 2).

10. Approximate floor area ratio of industrial and/or commercial uses

The structure siting envelope for the O&M facility includes a graveled parking area and room for two containers which contain electricity and HVAC systems for O&M staff. The size of containers will vary with the model chosen, with a typical preliminary model of approximately 20-feet by 8 feet. The structure siting envelope is approximately 140-feet by 54 feet. This is the only facility that would be occupied. The graveled structure siting envelope for the un-occupied energy storage facility is approximately 350-feet by 145 feet, with room for multiple energy storage containers. The number of containers will depend on the model chosen. Typical size for the proposed model is approximately 28-feet by 5 feet.

II. The number of mobile home units and densities

did the array area

did the boundary change

There are no mobile home units included in this WSEO-17-001 Major Amendment for the FRMW Project application.

12. Typical lot sizes: length and width

There are no new proposed lots being created in this WSEO-17-001 Major Amendment for the FRMW Project application. Any future lots would be subject to underlying zoning standards.

I3. Type of proposed recreational facilities

there is a x lots which will be finalized with the vacation and replat

There are no proposed recreational facilities included in this WSEO-17-001 Major Amendment for the FRMW Project application.

14. If phased construction is proposed, how will it be phased

Construction is not phased, and construction of the FRMW Project would occur in one phase until complete.

15. Anticipated schedule of development

The FRWM Project construction schedule would be determined upon execution of a PPA. It is anticipated that construction would begin sometime in the fourth quarter of 2021 with a commercial operation date in late 2022.

16. How water and sewer will be provided

No new water or sewer utility line extensions would be required to be established for FRMW Project construction or operations. Water would be required for dust mitigation during construction, and for washing panels during operations twice per year. A water line within the Wigwam Water District traverses the FRMW WSE-O Plan area. Water for the FRMW Project will be obtained from a water tap that the Applicant procured from the district. Portable sewer facilities would be utilized during construction. The O&M building would not require connecting to water or sewer utilities, as the building will not be heavily used, therefore a water tank will be sufficient for potable water use and a septic tank will be installed for wastewater.

17) Proposed uses, relationship between uses and densities

The approved WSEO-17-001 allowed principal uses include solar panels, substations, and meteorological monitoring devices. FRMW Project accessory uses include collection lines (including an overhead transmission line and underground collection power lines), maintenance facilities, and any other uses necessary to carry out the intent of the overlay zoning, including but not limited to DC to AC inverters, medium voltage transformers, circuit breakers and disconnect switches, and a communications system that would interconnect from the new FRMW Project substation to the WAPA or PSCo substation.

The WSEO-17-001 Major Amendment for the FRMW Project includes the addition of an energy storage facility to balance out the power supply needs during times when the solar panels are not generating power. The energy storage facility is an accessory use to fulfill the intent of the WSE-O district.

An amendment is requested to the Dimensional Standards in the approved WSEO-17-001 district to increase the maximum height of the transmission pole, substation pole, and account for the additional structures, including the O&M building and energy storage facility.

18. Areas of required landscaping

Formal landscaping is not required for the FRMW Project. Noxious weeds will be treated prior to construction and reseeding of native vegetation would occur where feasible following construction. Revegetation methods will likely include broadcast seeding and/or drill seeding a mix of native grasses. It is anticipated that weed stubble will secure seed in the topsoil following noxious weed treatment and mowing of the site. The exact method of revegetation is dependent upon the time of year at which construction begins. As such, specific revegetation methods will be detailed during the Site Development Plan phase. Operations would require regular mowing to prevent shading of the solar panels.

19) Proposed access locations

Access to the site would occur from Rancho Colorado Boulevard, El Hambra View, and La Questa Drive. Permanent access roads within the FRMW WSE-O Plan area would be constructed to provide emergency access pursuant to LDC Section 4.3.5(B)(3) and movement through the site for regularly scheduled

> do existing residents get to continue to utilize el hambre?

9

developed....

what is that

percentage

and acreage.

send now and provide

receipts; staff will notify intenance. Maintenance vehicles would park at the FRMW Project O&M facility or FRMW Project substation, if required, during maintenance activities. Otherwise, maintenance vehicles would park on some areas healing. private FRMW Project access roads, within the fence-line, to reach specific areas of the site.

20) Approximate acres and percent of land to be set aside as open space, not to include parking, drive, and access roads

No areas within the FRMW WSE-O Plan area would be set aside as open space.

Attachments referenced above are listed below in Table 3 by numbers 1 through 4. Additional attachments 5 through 46 are requested by El Paso County as listed in EDARP. Revision notes for each attachment identifies if it has been updated for the Major Amendment application since approval of WSEO-17-01.

Table 3. WSEO-17-001 Major Amendment for the FRMW Project Application Attachments

Re	vised Attachments	Revision Note	
١.	WSE-O Application Form (Type D)	Updated for new contact information	
2.	Wind/Solar Energy Generation Overlay (WSEO-17-001) for the Front Range-Midway Solar Project	WSE-O boundary unchanged: Plan updated for FRMW Project details	
3.	Letter of Intent from WSEO-17-001 Application, dated February 23, 2018	No changes made to original submittal	
4.	Waivers from WSEO-17-001 approval letter dated April 24, 2018	No changes made to original approval	
5.	Adjacent Property Owner Notification	Updated adjacent landowner list; will resend notices when hearing is scheduled	
6.	Authority to Represent	No revisions provided.	i thought
7.	Drainage Report	Provided an amendment letter for new preliminary site layout with new calculations	the acreage
8.	Soils and Geology Report	No revisions provided.	
9.	Legal Description (MS Word version)	Revised for FRMW WSE-O Plan area	decrease
10.	Lighting Plan	Revised for new site layout and O&M facility	as stated
11.	Maintenance Plan (MS Word version)	Updated for energy storage and O&M facility	above.
12.	Mineral Rights Certification	Updated mineral owner list; will resend notices when hearing is scheduled	Please clarify
13.	Noise Study	Prepared noise study (not previously requested).	above-
14.	Noxious Weed Management Plan	No revisions provided.	the map
	Phasing Plan	Provided (not previously requested)	boundary
16.	Title Commitment	Updated for new ownership and leases within the FRMW WSE-O Plan area	to be
17.	Traffic Impact Study	Revised for increased construction traffic due to energy storage and O&M building	inserted of
18.	Visual Impact Analysis	No revisions provided	apprived
19.	Wetlands Analysis Report/Wildlife Report/Natural Landforms, Vegetation, Riparian Analysis ("Wetlands,		WSEO
	Waterbodies, and TES Report")	No revisions provided	
20.	Wildland Fire and Hazard Mitigation Plan	Updated for energy storage and O&M facility	proposed
21.	Hanover Fire District Commitment Letter	WSEO-17-001 commitment letter attached. Updates to the FRMW Project have been coordinated with Hanover Fire District and a new commitment letter is forthcoming.	will help clarify
22	Site Map (Proposed Use)	Revised for FRMW Project	-
	Easements	New ALTA survey completed	1
	Applicant Comment Response Letter	Previous responses provided.	-

provide new letter please

25. Tower/Structure Removal Agreement ("Decommissioning	
Plan'')	Updated for energy storage and O&M facility
26. Lease Agreements	Updated for FRMW WSE-O Plan area parcels
27. Photo Simulations	No revisions provided.
28. WSE-O Overlay Map	Revised for FRMW Project
29. Operations Plan	Updated for energy storage and O&M facility
30. Power Purchase Agreement	Waiver requested as PPA is in negotiations.
31. Interconnect Agreement	No revision provided
32. Floodplain Development Permit	No permit required
33. Proof of Liability Insurance	Revised for new contact info
34. State Air Quality Permit	No revision provided
35. US Army Corps of Engineer's Permit	No permit required
36. Electromagnetic Interference Report	Report prepared (not previously requested).
37. Clearance Letter - USFWS	No revision provided
38. Clearance Letter - CPW	No revision provided
39. Determination of No Hazard from FAA	No revision provided
40. Haul Route Plan	No revision provided
41. Road condition survey	No revision provided
42. Physical Constraints Map	No revision provided
43. Site Plan with Easements	Updated for FRMW Project
44. Water Company Commitment Letter	No revision provided
45. Application Form and Affected Boundaries Map	Revised for new contact info and new parcel ownership
46. Letter of Support	Provided previous letters

We appreciate your review of these Project details and look forward to hearing from you.

Sincerely,

Scott Beimetz

do they support the new heights?

Scott Zeimetz Front Range-Midway Solar Project, LLC, authorized person



i recommend putting a snap shot of the WSEO approved solar array envelope and boundary and what is proposed...