





ACQUISITION PROFILE - RENEWABLE ENERGY



ACQUISITION PROFILE PORTFOLIO FUNDS RENEWABLE ENERGY EUROPE

 SEED INVESTMENT	 SUBSEQUENT INVESTMENT
Type of power generation: Photovoltaic	Type of power generation: Wind or Photovoltaic
Max. investment volume: 10 Mio. €	Investment volume: ca. 5 to 30 Mio. €
Min. installed capacity: ca. 5 MW	Phase of project: Min. legal certain construction permit / grid connection- / land lease- / EPC-contracts / feed-in tariff or PPA / Ideally: 1-2 years of operation / Max. age: 10 years
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Country prioritisation: Germany, Spain, Portugal, France	Compensation system: Ideally 100 % FIT; ca. 70 % - 80 % PPA & ca. 20 % - 30 % Merchant
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ADDITIONAL TECHNICAL CRITERIA

 WIND	<ul style="list-style-type: none"> » Min. installed capacity of windfarm: » Min. number of turbines of windfarm: 	<ul style="list-style-type: none"> ca. 10 MW ca. 5
 PHOTOVOLTAIC	<ul style="list-style-type: none"> » Min. installed capacity in plant: » Portfolio concept: 	<ul style="list-style-type: none"> ca. 5 MW If several photovoltaic plants are sold in a portfolio the technical concepts, the used components and the monitoring system should be the same as far as possible.

ADDITIONAL CRITERIA Flexibility to adjust debt ratio

OPTIONAL Acquisition of (minority) SPV shares as a coinvestor