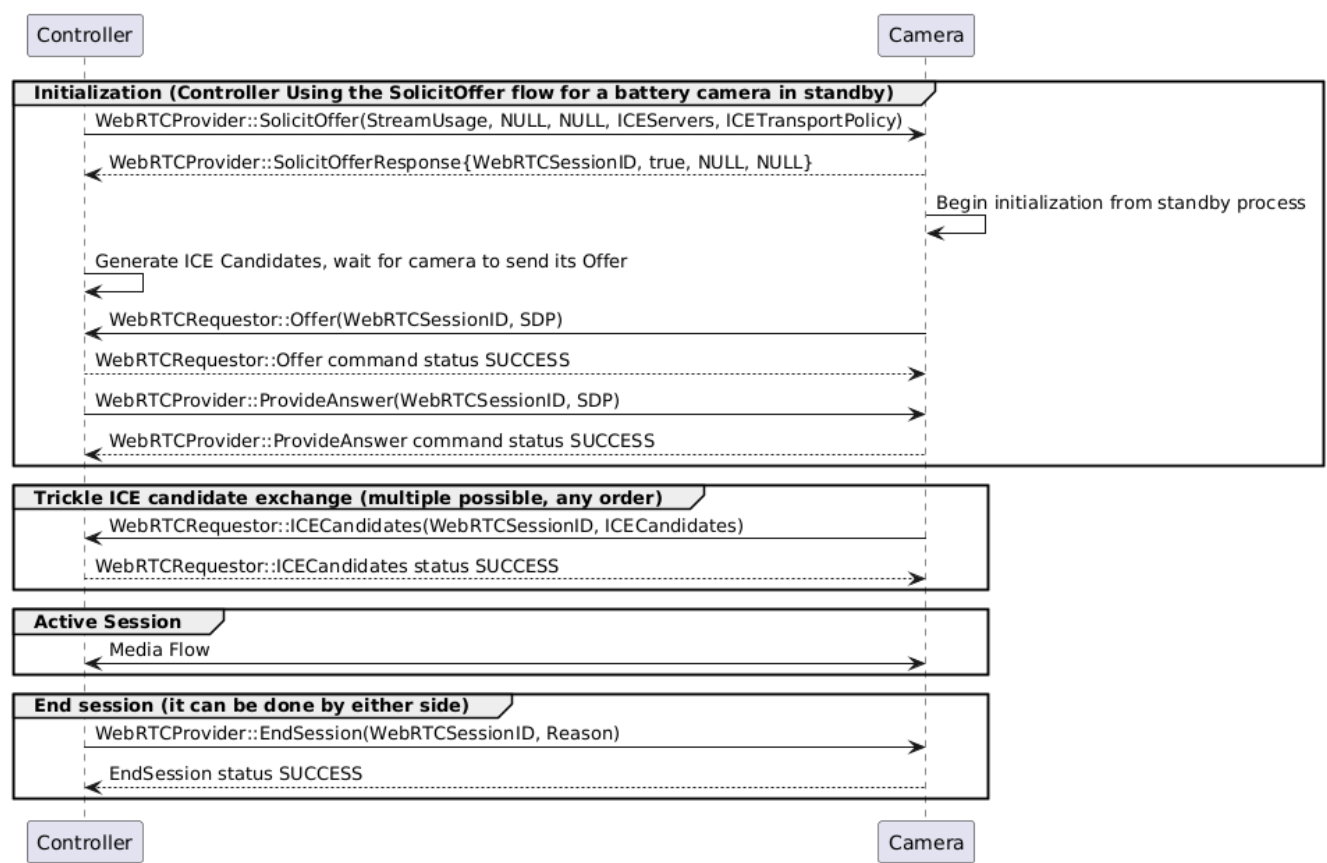


11.4.3.2. Battery Camera in Standby Flow

In this flow, the controller sends the [SolicitOffer](#) command to the camera, which wakes up and replies with [SolicitOfferResponse](#) with an allocated WebRTCSessionID and the *DeferredOffer* parameter set to TRUE. The Video or Audio Stream IDs MAY be NULL if the camera can’t determine the stream assignments this early. The Camera would then begin its process of initializing all the relevant components, which MAY take a while. For the Controller, the *DeferredOffer:TRUE* is the signal that up to 30 seconds MAY elapse before the Camera can send the [Offer](#) to the Controller.

During the time it takes for the camera to fully initialize all its components, the controller SHOULD determine its ICE candidates so that all the candidates are ready by the time the Camera calls [Offer](#). The Controller would then respond with its Answer including ICE candidates via the [ProvideAnswer](#) command.

During the ICE candidate exchange phase of this flow, it is expected that only the Camera would send Trickle ICE candidates via [ICECandidates](#) since the Controller SHOULD have determined and sent its ICE candidates within its initial SDP Answer command.



NOTE See [Determining If Battery Powered](#) for the appropriate logic for when to use this [SolicitOffer](#) based flow.

11.4.3.3. Camera Initiated Flow

In this flow, the camera is the initiator of the WebRTC session and assumes the [Requestor](#) role, with the Controller assuming the [Provider](#) role. This flow is only supported if the Camera implements [WebRTC Transport Requestor Cluster](#) and the other side (Controller) implements [WebRTC Transport Provider Cluster](#).